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## WILSON'S seeds

Better seeds for better gardens


## CHRYSANTHEMUM

Merry Mixture

(See Page 17)

## WILSON'S SEEDS

$284-286$ Bloomfield Ave., Montclair, N. J.


# WILSON'S GLORIOUS GLADIOLUS 

## ALL FIRST SIZE BULBS - (ORDER EARLY)

All Same Price - 85 cts. per dozen; $\$ 6.50$ per 100 For treating gladioli bulbs for thrips, use 4 teaspoon fuls Pratt's $25 \%$ DDT to each gallon of water. Treat bulbs before storing and just before planting. Allow bulbs to remain in solution 15 minutes CULTURE - Any good garden soil, thoroughly prepared and manured, is suitable. Bone Meal in fall or cow manure (Bovung) in spring are particularly good. If the soil is stiff, add sand or sifted ashes.

Gladioli do best in full sun. Plant in rows, 6 inches apart in the row and 6 inches deep, rows 12 inches apart. Continue to plant every 2 weeks till July for a succession. Frequent cultivation is advisable. Water copiously. Take up bulbs in fall before ground begins to freeze and put in a warm, sunny place, for a few days, to dry. Cut off stems close to bulb. Put bulbs (corms) in boxes not over 4 inches deep and keep in a dry cool place till spring.

Cut spikes as soon as the first one or two flowers are open. The remainder will open in the house.
18 LARGE-FLOWERING SORTS
(Numbers after each sort indicate days to maturity)

PINK AND RED SHADES
PICARDY. Rich apricot-pink; immense spikes. 90

ROSE DELIGHT. Lovely rose pink. Strong grower. 92

BEACON. Clear rose scarlet; cream blotch. Somewhat ruffled. 89

EXCELLENCE. Scarlet red. Tall straight spikes. Early 69

LULU A. HUNT. Rich est geranium pink. 86

YELLOW AND ORANGE SHADES

GOLD DUST. Golden yellow. 71

PARADISE. Orange salmon. 77

MARGARET FULTON.
Lovely deep salmon. 85

LADY MARIE. Orange
pink and salmon.

## BLUE AND LAVENDER SHADES

PELEGRINA. Deep purple. Enormous spike. 88

LAVENDER RUFFLES. Extra large light lavender.
71

AMBROSIA. Lavender and old rose. 72

BLUE BEAUTY. Best light blue. 77

WHITE
AND CREAM SHADES

MAID OF ORLEANS. Milky white with cream throat. Large tall spikes. 84

MARGARET BEATON. Immense white with small orange scarlet blotch in throat. Strong grower. 85

PACIFICA. Ruffled pure white. Excellent.

SNOW PRINCESS.
Very large creamy white. 84

WANDA. Immense, rich cream. Outstanding.

WILSON'S GLORIOUS GLADIOLUS MIXTURE
Nothing Better - Order Early - 80 cts. per dozen; $\$ 6.00$ per 100

## TUBEROUS ROOTED BEGONIAS

[^0]
## WILSON'S EVERGREEN LAWN MIXTURES



A beautiful lawn enhances the beauty of the entire landscape; increases property values
From an original photograph.
WILSON'S EVERGREEN LAWN SEED For 30 years Wilson's Evergreen Lawn Seed has been the extensive study and experimentation Wils of fine, recleaned perennial grasses, to which have been added sufficent annual grasses to crowd out weeds, establish a quick stand of lawn, and protect the finer grasses until they are firm!y established. A Single Pound of Witson's Evergreen Is Enoumh for 200 Square Feet

| Quantity | 1 H | 511 | 10 1\% | 2511 |
| :---: | :---: | :---: | :---: | :---: |
| Prices | \$1.05 | \$4.95 | \$9.50 | \$23.00 |

## WILSON'S SHADY SPOT EVERGREEN

An excelent mixture for shaded or partly shaded areas, Wilson's Shady-Spot Evergreen is composed of fine, dwarf-growing grasses, which in their wild or natural state have been found to thrive in shaded areas. Ground that has been densely shaded by trees or buildings is often sour. These conditions are usually indicated by the growth of moss and coarse grasses. To correct excessive acidity, apply a liberal amount of Hydrated Lime (see page 31) after removing the moss and coarse grasses. An application of Wilson's Lawn Enricher will replenish the soil. Sow Wilson's Shady-spot one pound to 100 square feet.


## WILSON'S EVERGREEN WITH BENT

This mixture contains the same perennial grasses as Wilson's Fvergreen with imported and domestic bents added. Bent grass is used on putting greens of most golf courses because it forms a rich, carpet-like turf that may be cut close without fear of injury to the plants. Bent lawns require generous applications of fertilizer and constant care. Such lawns, however, repay time and labor spent, for the rich, permanent turf a Bent mivture produces, furnishing the perfect setting for house and garden.

One pound enoum for 200 stuare feet

| Quantity | $\mathbf{1} \mathbf{~ 1 6}$ | $\mathbf{5} \mathbf{1 0}$ | $\mathbf{1 0} \mathbf{1 1 ,}$ | $\mathbf{2 5} \mathbf{~ 1 1}$ |
| :--- | :---: | :---: | :---: | :---: |
| Prices | $\mathbf{\$ 1 . 2 5}$ | $\mathbf{\$ 6 . 0 0}$ | $\mathbf{\$ 1 1 . 5 0}$ | $\mathbf{\$ 2 \% . 0 0}$ |

[^1]GENEIRAL IIST OF GRASSES ON PAGE 2

## GENERAL LIST OF GRASSES

(PRICES SUBJEC'T TO CHANGE) - VERY SHORT CROP
All Tested for Purity and Growth and All Best Grades

Blue Grass, Kentucky. One of the most valuable grasses for lawns
11 b.
$\$ 1.20$
Colonial Bent. Excellent for lawns ........................................................
Domestic Rye Grass. Valuable for lawns in mixtures of other grasses
2.00 .25
Orehard Grass. A valuable grass in mixtures for pasture or for hay 1.15
red-top Grass seed. Fancy recleaned
1.20

Rough Stalked Meadow Grass. A spreading thickly matting species. Fine for
shady lawns, under trees, etc. Market price.
1.50
wild white clover.

## TO RID YOUR LAWN OF UGLY WEEDS

## ENDOWEED

A non-poisonous hormone weed killer. Will kill poison ivy, ragweed, plantain, dandelion and many other weeds. $1 / 2$ Pint Tin treats 2000 sq . ft., $\$ 1.00$; Quart Tin treats 8000 sq . ft., \$2.75.

## WEED NO MORE

Non-poisonous. Kills dandelion, poison oak, chickweed, plantain, pennywort and many other noxious weeds. Lawn size tin, treats 1600 sq. ft., $\$ 1.00$; Quart bottle, treats 6400 sq. ft., \$3.00.

## AMMATE WEED KILLER (DUPONT)

(Ammonium Sulfamate.) A non-poisonous weed killer which can be applied by hand or sprayer, or can be applied dry. Will kill poison oak, poison ivy, poison Sumac, etc. Price, 2 1b. bottle, 90 cts.; 6 1bs. \$2.25.

## KARMAX, 2, 4-D

Kills weeds on lawns the easy way without harming the grass. One tablet dissolved in 2 quarts water makes enoush solution for 100 sq . ft. of lawn. 25 tablets, $\$ 1.00$; 100 tablets, $\$ 3.40$.

## LEGUME AID

Seed inoculent. See Page 32.

## SEED-LESS SET HORMONE SPRAY

Performs wonders on such plants as cucumbers, melons, peppers, squash and tomatoes. Seedless tomatoes are now possible. Spray the blossoms (not the entire plant) once or twice a week. CONCENTRITED. $1 / 2 \mathrm{oz}$. bottle—makes 1 gal. $\$ \mathbf{1 . 0 0}$.

\$240
cartons of two dozen
(makes 24 feet of fence)

Easy to hammer into hard ground

21"High, 12 " Wide

## TRAIN-ETTS - TRELLIS NETTING

Ideal support for sweet peas, garden peas, pole beans, cucumbers, tomatoes, etc. In three sizes No. $160 \times 72$ inches, 65 cts.; No. $260 \times 96$ inches, $\mathbf{8 5}$ ets.; No. $360 \times 180$ inches, $\$ 1.25$.


## ROSS ROOT FEEDERS

Root irrigators for trees, shrubs and flowers. Irrigates directly at the roots. Price each with 12 Nutrient Cartridges, \$4.98; Extra Cartridges, $\$ 1.00$ per doz.

## CHEMICAL AND BACTERIAL AIDS TO PLANT GROWTH FRUITONE

Hormone spray for preventing preharvest drop of apples. Holds apples on the tree longer. Fruitone sprays on flowers produce better set of seed and fruit, such as tomatoes, and beans. 2/5 oz. pkg., 25 ets.; 2 oz. can, $\$ 1.00$ (makes 25 gals. of spray).

## ROOTONE

A hormone powder easy to use, anyone can apply safely, no skill is needed to apply Rootone-just dip and plant. Price 1/4 oz. pkg.., 25 cts.; 2 oz. jar, enough to treat 3,000 cuttings, $\$ 1.00$.

## TRANSPLANTONE

The most effective form of vitamin $B_{1}$, contains plant hormone, vitamins $B$ and $C$ and other growth substances. One level teaspoon makes 10 ga!ions of solution. $1 / 2$ oz. pkt., 25 cts.: 3 oz. can, $\$ 1.00$.

AMAZING - YET TRUE:


HELPS FLOWERS AND PLANTS GROW HETVER . . . FASTER
Lightens heavy soil - Aerates soil - Holds moisture longer - Aids seed germination - Makes ideal mulch. Get Terra-Lite Now! 4 qts., 35 ets.; $1 / 2$ bus., 75 cts.; 2 bus., $\$ 1.65$.

* Terra-Lite is the trademark of Universal Zonolite Insulation Co.


## Tat C-Lect Crab Grass Killer

Contains the new chemical PMAS (Phenyl mercuric acetate) and Bis (2-amino-ethyl) borate, which when diluted and sprayed on lawns kills crab grass and germinating crab grass seed. Not only does it kill crab grass, but deposits in the soil a selective residue which retards and discourages further growth. 8 oz. bottle 85 cts.; 16 oz. bottle $\$ 1.50$.

## ASPARAGUS ROOTS

150 Roots to a Bed $15 \times 50$ Feet, or 8,000 to the Acre MARY WASHINGTON ASPARAGUS. Produces large straight shoots, dark green in color with purple overtone. It is nearer to being rust-proof than any other. Roots, 2 -year-old, $\$ 1.25$ for 25; \$1.75 for $\mathbf{5 0}$; $\$ 3.25$ per 100.

## BEANS

GREEN-POD BUSH - (Scarce)
1 lb. Will Sow a Row 100 Feet Long; 60 to 90 1bs. to the Acre.
Mature in 50 to 70 days from germination. Average height, 15 inches. Average yield, 125 to 150 bushels pods to acre. Liberal Pkt. 10 cts.

## inOCULATE THIS SEED WITH LEGUME-AID

BOUNTIFUL. Long, fleshy, flat, broad pods, tender and brittle and absolutely stringless; very early and productive. $1 / 2 \mathbf{1 b} .30$ cts.; 11 lb . 60 cts.
GIANT STRINGLESS. Round meaty pods. Fine favor. Does well in any soil but prefers heavier clay. $1 / 2$ 1b. 30 ets.; 111.60 cts.
$\star$ STREAMLINER. White seeded bountiful. A new bean with white seeds. Ideal for home and market gardens. Pods flat, 8 to 10 inches long, stringless and almost fiberless. $1 / 2$ 1b. $\mathbf{3 5}$ cts.; $\mathbf{1} \mathbf{1 b}$. 65 ets.

STRINGLESS GREEN POD. Long round pows; early; stringless at all stages. A heavy yielder. $1 / 2$ 1b. 30 cts.; $11 b$. 60 cts.

KIVG OF THE EARIIES. (Black Valentine.) Round pods; very early and a heavy yielder. Hardy and can be planted earlier than others. $1 / 2 \mathbf{1 b}$. 30 ets.; 1 1b. 60 ets.
$\star$ TENDERGREEN. A bean of unusual merit, remarkable for both heavy yield and delicious quality. Valuable for home gardeners. Pods round. light grean, tender and strictly stringless. $1 / 2 \mathbf{1 6}$. 35 cts.; 1 1b. 65 cts.
VALENTINE, EXTRA EARIY RED. Round pods. $1 / 2$ 1b. 30 cts.; 1 1b. 60 cts.

REFUGEE STRINGLESS GREEN. Round pods. $1 / 2$ 1b. 30 cts.; 1 1b. 60 cts.

ENGLISH BROAD WINDSOR (FAVA). Very hardy: height about 3 feet. Sow early to get into pod before heat sets in. Do not require stakes or poles. Pkt. 15 cts.; $1 / 2$ 1b. 50 cts.; 1 1b. 90 cts. Matures in about 100 days

## WAX OR YELLOW-POD BUSH BEANS (SCARCE)

1 1b. Will Sow a Row 100 Feet Long; 60 to 90 lbs. to the Acre
Matures in 50 to $\mathbf{7 0}$ days from germination. Average height, 15 inches. Average yield, 125 to 150 bushels pods to acre.

## INOCULATE THIS SEED WITH LEGUME-AID

SURE CROP STRINGLESS WAX (California RustProof). Black-seeded; pods of good size, thick and flat and of excellent quality. Early. $1 / 2 \mathbf{1 b}$. 30 ets.; 1 1b. 60 ets.
TOP NOTCH GOLDEN WAX. Long, flat, meaty, yellow pods, $51 / 2$ inches long, brittle; stringless. $1 / 2$ 1b. 35 cts.; 116.65 cts.

BRITTLE WAX, Round Pod Kidney Wax. Early, of vigorous growth, heavy yielder; pods long. round; entirely stringless; fine flavor. $1 / 2 \mathbf{1 6} . \mathbf{3}$ ets.; 1 1b. 65 cts.

Inoculate all Beans with LEGUME-AID. Improves quality and increases yield. See page 32.

## POLE, STRING OR SHELL BEANS

## (SCARCE)

1 lb, to 100 hills
KENTUCKY WONDER-OLD HOMESTEAD. Round pods 7 to 9 nehes long; stringless. Sweet and tender. Matures in 65 days. $1 / 2 \mathbf{1 b}$. 30 etw.; $1 \mathbf{1 W}$. 60 cta.
$\star$ PO'VOMAC. A strong grower like Kentucky Wonder producing in abundance stringless, almost round, slender pods, nearly 7 inches long. Train on fence or pole. $1 / 2$ 1b. $\mathbf{3 5}$ cts.; $1 \mathbf{1 b} .65$ cts.
SCARLET RUNNER. Largely grown for ornamental purposes. Snap or Shell bean. 90 days. $1 / 21 \mathrm{lb} .35$ cts.; 1 1b. 65 cts.; Pkt. 15 cts.

LIMA BEANS-on Page 4

# We Carry a Full Line of Vegetable Plants in Season 

## DWARF, OR BUSH LIMA BEANS (BUTVER BEANS)

1 lb . will now a row about 100 feet long; 45 lbs . to the acre. Mature in 65 to 80 days; ten days earlier than Pole Limas. Liberal Packets 10 cts. each. Plant seed eyes down and not too deep.

## inoculate this seed with LEGUME-AID

FOHDHOOK BUSH. Large pods; very productive; quality unsurpassed. $1 \not 211$. 35 cts.; 1 1b. 65 cts.

IMPROVED BUSH IIMA. Larger than the foregoing, heavy yielder, and early. Very popular. $1 / 2$ 1b. 35 cts.; 1 1b. 65 cts.

BUSH LIMA, HENDERSON'S. Small seed; productive; early, $1 \not 2 \mathbf{1 b}, 30$ cts.; 1 1b. 60 cts.

* BUSH LIMA. BABY FORDHOOK. 12 to 14 inches high. Early and prolific; quality unsurpassed. Sets pods where others fail. Pods are large for a baby lima; seeds bright green in its eating stage and creamy white when dry. Pkt. 10 cts.; $1 / 2 \mathbf{1 b}$. $45 \mathrm{cts.0} 1 \mathrm{H} .70 \mathrm{cts}$.


## POLE LIMA BEANS

2 lbs. Will Plant About 150 Hills. Matures in $\mathbf{7 5}$ to 90 Days.
EARLX LEVIATHAN. Earliest of all; enormous mods and Beans: great yielder.
CHALLENGER (Potato Limat. Very productive thick pods and beans.
KING OF THE GARDEN. Vigorous grower; large pods, often 6 inches long and $11 / 2$ inches broad. Beans extra large and thick and of fine flavor.
SMALI SIEVA or CAROIINA. Produces a fine crop of attractive pods. $31 / 2$ inches long, each with or 4 small flat green beans of splendid quality PRICES OF POIE IIMA BEANS

Pkt.
10 cts.

$$
1 / 2 \quad 11 \mathrm{~b} .
$$

35 ets.
1 lb. 6.5 ets

## BRUSSELS SPROUTS

One Ounce Will Produce $\mathbf{3 , 0 0 0}$ plants

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Matare in About !0 Dass
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LONG ISLAND INPROVED. Very tender; prolific. Pkt. 10 cts.; $1 / 2$ oz. 35 cts.; oz. 6:5 cts.


Brittle Wax Beans (See Page 3)

## GARDEN BEETS

CAREFULLY SELECTED SEED

One Ounce Will Sow a Row 50 Feet Long
6 to 7 Pounds to the Acre

## Ready for Table in 55 to 80 Days

DE'TROIT DARK RED. Globular; deep vermillion flesh, very sweet and tender. For early or late sowing; our seed produces the darkest colored beets of unusual sugar content.
EARLY PRIZE BLOOD. Very early and uniform. Almost round, deep ox-blood color, small taproot; medium top. Tender and sweet.
CROSBY's EGYPTIAN. Deep red flesh, slightly zoned; very smooth, tender and sweet. Very early; good shape and size.
CRIMSON GLOBE. A second-early globe-shaped Beet of medium size. The flesh is rich, blood-red, very sweet and free from stringiness.

IPRICES OF ABOVE BEET SEED
Pkt. 10 ets. oz. 25 ets. $1 / 1 \mathrm{lb} .85$ ets.
SWISS CHARD--See Page 10


## BROCCOLI rich in vitamins

1 oz. Will Produce 2,000 Plants
CALABIESE INPROVED (Italian Green Sproutins). A distinct variety. Plant forms a large, solid head which remains green. When the central head is cut, numerous sprouts develop from the leaf axis, each sprout terminating in small green heads. Matures in about 90 days from our selected seed. Pkt. 10 cts.; $1 / 4$ oz. 15 cts.; $1 / 2$ oz. 25 cts.; 1 oz. 45 cts.
RAPA (Spring Broccoli). Produces small green heads which are cut and bunched. Developed from the Turnip family. Sow in Spring or Fall. Pkt. 10 cts.; 1 oz. 15 ets.; 2 ozs. 25 cts.; $1 / 41 \mathrm{~b}$. 45 etw.

# Cultural Directions for AllVegetables on Pages 12 \& 13 

CABBAGE<br>EARLY AND LATE

All 10 cts. Per Liberal Packet; 15 cts. $1 / 40 \%$.
One Onnce Will Produce About 2,000 Plants: Four Ounces Will Produce Enough Plants for One Acre. Matures in 60 to 100 Days.

## CHINESE OR CELERY CABBAGE. (Self clos-

 ing). Excellent for salad or for coleslaw. Can also be boiled like cabbage. Hearts blanch crystalline white. Sow in August and thin plants to stand 18 inches apart in rows $21 / 2$ feet apart DO NOT TRANSPLANT.Pe Tsai. Heads $15^{\prime \prime}$ tall, $5^{\prime \prime}$ thick.
Pkt. 10 cts. $1 / 2$ oz. 20 cts. 1 oz. 40 cts.

COPENHAGEN MARKET. Distinctly early. Plant small, compact, allowing very close planting; stem short; heads round, firm; 6 to 7 inches in diameter. Of excellent quality. $1 / 2$ oz. 20 ets.; 1 oz. 40 cts.

GOLDEN-ACRE CABBAGE. A small, early, very fine variety, with round, solid heads. The outer leaves are small, permitting close planting. Very suitable for the suburban gardener. $1 / 2$ oz. 20 ets.; 1 oz. 40 cts.


Chinese Cabbage

EARLY GIANT SOLID HEAD. Matures after Wakefield. It is round and does not crack easily It does splendidly under dry weather conditions, developing perfect heads. Keeps well. $1 / 2 \boldsymbol{o z}$. 20 cts.; 1 oz. 40 cts.

EARLY JERSEY WAKEFIELD. Very early, sureheading; largely grown by home gardeners. Medium sized, pointed heads, solid and of good quality. $1 / 2$ oz. 20 cts.; 1 oz. 40 ets.

PREMIUM LATE FLAT DUTCH. Large, flat heads, uniform, solid and of finest quality. For winter use. $1 / 2$ oz. 20 cts.; 1 oz. 40 cts.

DANISH BALLHEAD, Or HOLLAND. Short stem. Medium-sized round heads of good quality. One of the best for winter keeping. $1 / 2$ oz. 25 cts.; 1 oz. 45 ets.

IERFECTION DRUMHEAD SAVOI. The best of all Savoys for the home garden; grows strong and vigorous with dense, crumpled leaves and solid heads. $1 / 2$ oz. 25 cts.; 1 oz. 45 cts.

MAMMOTH RED ROCE. Fine for pickling. Round solid heads, dark red. $1 \not 20$ oz. 30 ets.; 1 oz. 60 cts.

## CARROTS

## TENDER - SWEET - NUTRITIOUS

## All 10 ets. Per Liberal Packet

One Ounce Will Sow a Row 75 Feet Long; Four Pounds to Acre. Ifeady for Table 60 to S5 Days from Sowing.
RESELECTED RUBICON. Selected Seed. Half long; stump rooted; fine grained, practically coreless, rich orange red flesh; medium early; extra fine. $1 / 2$ oz. 15 cts.; 1 oz. 30 cts.; $1 / 4$ 1b. $\$ 1.00$.
DANVERS HALF LONG. Selected Seed. Adapts itself to all soils. A great producer; sweet and crisp. $1 / 2$ oz. 15 cts.; 1 oz. 30 ets.; $1 / 4$ 1b. $\$ 1.00$.
EARLY SCARLET HORN. Tops small. Roots tapered, blunt, 3 inches long, $11 / 2$ inches thick. Flesh reddish-orange, crisp and sweet. $1 / 2$ oz. 15 cts; 1 oz. 30 cts.; $1 / 41 \mathrm{~h} . \$ 1.00$.
NANTES HALF LONG SCARILET. An excellent bunching carrot; one of the best for home gardens. Roots scarlet-orange, 7 inches long, $11 / 4$ inches thick. Flesh reddish orange, core inconspicuous; crisp, tender and of delicate flavor. $1 / 2$ oz. 15 cts.; 1 oz. 30 cts.; $1 / 1$ 1b. $\$ 1.00$.
IMPERATOR. Very productive; uniform in shape; brittle, tender and sweet. Grows about 8 inches long with broad tops. $1 / 2$ oz. 15 etw.; $1 \mathbf{o z} .30$ ets.; 1/4 1b. \$1.00.

## Hotkaps CAULIFLOWERS

## RICH IN VITAMIN B

One Onnce Will Produce About 2,000 Plante Ready for Table in About 90 Days
EXTRA EARLY PEDIGREE SNOWBALL. Earliest of all. Dwarf, compact, sure header. It produces very large. snow white heads either outdoors or under glass, and due to its dwarf habit can be planted 18 inches apart in rows. Pkt. 50 cts.; $1 / 4$ oz. $\$ 1.25$; $1 / 2$ oz. $\$ 2.00 ; 1$ oz. $\$ 4.00$.
EXTRA EARLY PEARL. Very early; sure header; medium to large; snow-white; deep and solid, compact heads of finest quality. Pkt. 25 ets.; $1 / 4$ oz. $\$ 1.00$; 1 oz. $\$ 3.50$.
AUTUMN GIANT. Large heading late Fall sort. PKt. 15 ts.; $1 / 4$ oz. 55 ets.; $1 / 2$ oz. $\$ 1.60 ; 1$ oz. $\$ 3.00$.

## CHICORY <br> FOR SALADS

One Ounce Will Sovy 100 Feet of Drill
WITLOOF, or FRENCH ENDIVE. Leaves usually eaten raw as a salad; can also be cooked like endive. Pkt. 10 cts.; $1 / 2$ oz. 35 cts.; 1 oz. 60 ets.; 1/4 1b. \$2.00.
CICORIA CATALOGNA (Italian Dandelion or Celery Chicory). A dwarf growing salad and greens plant greatly relished by Italians; matures in 55 days. Pkt. 10 ets.; $1 / 4$ oz. 20 ets.; $1 / 2$ oz. 30 cts.; 1 oz .60 cts.

## COLLARDS, GEORGIA

A LOOSE-LEAF CABBAGE
Matures in 65 Days
One Onnce Will Produce 3,000 Plants RICHER IN VITAMINS THAN CABBAGE

Grows 3 feet tall and produces great quantities of dark green succulent leaves. pkt. 10 ets.; $1 / 20 \% .15$ ets.; 1 oz. 20 ets.; $1 / 416.60$ ets.

## CRESS

One Ounce Will Sov A Rove About 50 Feet Lang Matures in 20 to 30 Days
FINE CURLED (Pepper Grass). Tender, piquant leaves. Pkt. 10 cts.; $1 / 2$ oz. 20 cts.; 1 oz. 40 cts.
UPLAND. 60 days. Resembles and has the flavor of water cress. It will grow in any good moist soil and produce an abundance of leaves even in dry weather. Pkt. 10 cts.; $1 / 2$ oz. 20 cts.; oz. 40 cts.

## Remedies for Blight and Insect Control on Page 32 <br> CELERY CRISP - NUTTY <br> WILSON'S SWEET CORN <br> One Pound Will Plant About 200 Hills; 10 Pounds

All 10 ets. Per Liberal Packet
Matures in 110 to $\mathbf{1 5 0}$ days. One Ounce Will Produce Abort 5,000 Plants

WHITE PLUME IMPROVED. Early; a vigorous grower. Stalks large and uniformly white; requires only a short time to blanch. Pkt. 10 cts.; 1/2 oz. 40 cts.; 1 oz. 70 cts.

GIANT PisCAL. A large green Celery with golden yellow heart; easily blanched. Stalks thick, solid and crisp. An excellent keeper. Pkt. 10 ets.; $1 / 2$ oz. 40 etso; 1 oz. 70 cts.
EASY BLANCHING. A vigorous grower of medium height with thick stalks of excellent quality. Blanches easily, a splendid keeper. Pkt. 10 cts.; $1 / 20 \%$. 40 ets.; 1 o\%. 70 cts.

FiOHDEV PLUME SELF-THANCHING. Early; solid цolden yellow; crisp and tender. I'kt. 10 cis.; 1/2 o\%. 5 E ets.; 1 or. $\$ 1.00$.

WINTER QULEN. Medium-fwarf, forms a good别 10 ets.; $1 / 2$ oz. 40 ets.; 1 oz. 70 ets.

CELERIAC Smooth Prague. (Knob Celery). Produces clobular roots used for soups and stews. Pkt. 10 ets.; $1 / 20$ oz. 50 cts.; 1 oz. 90 ets.

HOL Germàco
to Acre. Ready for 'rable in 80 to 100 Days

* WHIPCROSS 39. 12 to 14 row light yellow, similar to Golden Evergreen. Vigorous, resistant to heat, drought and wilt. Uniform ears, 8 inches long. Pkt. 15 ets.; $1 / 21 \mathrm{~b} .35$ ets.; 1 lb .70 ets.
MARCROSS 39. A week earlier than Golden Cross Bantam. Stalks 5 feet. Ears 7 inches long with 12 to 14 rows of creamy golden yellow kernals, exceptionally sweet. Plit. 15 ets.; $1 / 2$ 1b. 35 cts.; 1 lb .70 cts.
GOLDEN CROSS BANTAM. A disease-resisting variety. Produces a heavier crop than $G$ Bantam and more uniform ears. Pkt. 15 ets.; $1 / 2 \mathbf{1 b} .35$ ets.; 1 lb. 70 ets.
GOLDEN EVERGREEN. Sweet and tender. Ears much larger than Bantam, usually two to the stalk. A few days later than Bantam.
GOLDEN GIANT. Matures about a week after Bantam and produces ears 8 inches long with luscious yellow kernels. Grows $5 \frac{1}{2}$ to 6 feet.
GOLDEN BANTAM, SELECT. Grows 4 feet high; golden ears with deep kernels of delicious flavor. Very early.
GOLDEN SUNSHINE. Earlier than Golden Bantam. HOWLING MOB. White. Second-early. Large ears; tender and sweet. Can be sown late as July 10 th. STOWELL'S EVERGREEN. A standard white maincrop sort; very productive, tender and sweet.
COUNTRY GENTLEMAN. Small ears; late. White. BLACK MEXICAN. Very sweet and tender. Late.
PRICES OF SWEET CORN EXCEPT G. C. BANTAM WHIPCROSS 39 AND MARCROSS 39
Pkt. $1 / 2$ lb. 1 lb. 2 lbs. $51 b m$. 10 cts. 25 cts. 45 cts. 85 ets. $\$ 2.00$



## CUCUMBERS

All Same Price: Pkt. 10 cts.; $1 / 20 \% .15$ cts.; 1 oz. 25 cts.: $1 / 4$ 1b. $85^{-2}$ cts.
One Ounce Will Plant About 50 Hills; 4 Pounds to Acre. Matures in 60 to 70 Days.

* STRAIGHT-s. Equally desirable for the home or market garden. Produces a heary crop of uniform fruit, deep green, 8 inches long, 2 inches thick. The shape of the fruit is just right for slicing. LONGEELLOW. Long slender dark green; for outdoors or forcing. Fruits 12 to 14 inches long.
EVERGREEN WHITE SPINE. Beautiful bottle green fruits, 8 to 9 inches long; flesh almost white.
LONG GREEN IMPROVED. Dark green fruits 10 to 12 inches long; crisp and tender.
DAVIS PERFEC'S. Prolific and early. Fruits slim, often 10 inches long.
SNOW'S PERFECION PICKLING. The earliest pickling cucumber. Produces fruits about the right size for bottling. Very productive.
GREEN PROLIFIC PICKLING (Boston Pickling). CLIMBING. Dark green fruits. Resistant to disease and insects. For slicing or pickling


## DANDELION (ITALIAN)

See Chicory, page 5 . EGG PLANT
liberal likt. 10 cts.; $1 / 4$ oz. 30 cts.; $1 / 2$ oz. 55 ets.; 1 oz. $\$ 1.00$
One Ounce Will Produce About 1,000 Plantes 4,000 Plants to the Acre
Ready for the Table in About 100 Days
BI.ACK BEAUTY. Very early; purple black fruits

## ENDIVE

Pkt. 10 ctw.; $1 / 4$ oz. 15 cts.; $1 / 20 \% .20$ cets.; 1 oz. 35 ets 2 ozs. 60 cts.; $1 / 4$ 1b. $\$ 1.00$
One Ounce to a 150 foot Rovv; 3 lbs. to the Acre Ready for the Table in About 90 Days
LARGE GREEN CURLED. Hardy; deep green leaves easily blanched to rich creamy white.
BROAD-LEAVED OR FULL HEARTED BATAVIAN
(Escarolle). Very broad, flat, light green leaves
very easily blanched.
FRENCH ENDIVE (Witloof). See Chicory, page 5

## Grow Vegetables As a Source of Vitamins-ser chart p. ni

## AROMATIC - HERBS - MEDICINAL

Every garden should contain a few herbs, as they are useful in many ways. They can be grown as edgings to walks, and their fragrance will be distributed by the brushing of clothing against the plants while passing.
BASIL SWEET. For flavoring. Pkt. 10 ets.
Borage. Excellent for bees. Pkt. 10 ets.
DILL. For Dill pickles. Pkt. 10 cts.; 1 ox. 25 cts. FENNEL, FLORENCE. Rounded thick leaf-bases Pkt. 10 cts.; 1 oz. 50 cts.

- LAVENDER. For perfuming. Crop a failure.
-SAGE. For seasoning. Pkt. 10 cts.; 1 oz. 75 cts. SAVORY, SUMMER. Leaves and shoots are used for flavoring. Pkt. 10 cts.; $1 / 2$ o\%. 50 cts.
SWEET MARJORAM. Leaves used green in summer and dried in winter for flavoring. Pkt. 10 cts.; $1 / 4$ oz. 50 cts.
- THYME, BROAD-LEAVED ENGLISH. For season ing and poultry stuffing. Pkt. 25 cts.
- These are perennial. Others are annual

We can supply plants of most perennial herbs.

## KALE OR BORECOLE FROST-RESISTING

Abounding in Vitamin A
One Ounce for About 5,000 Plants; 4 Pounds to Acre Ready for Cutting in 70 Days.
DWARF GREEN CURLED SCOTCH. Large, finely curled leaves. Pkt. 10 cts.; $1 / 2$ oz. 20 cts.; 1 oz. 35 ets.
siberian. Leaves large cut and frilled, with bluish tinge. Pkt. 10 cts.; $1 / 2$ oz. 15 cts.; 1 oz. 25 ets.: $1 / 4 \mathrm{lb} .70 \mathrm{cts}$.
SPRING, or SMOOTH KALE. This variety thrives best when planted in the Fall for cutting during the winter. It is very hardy, a rapid grower. tender, and sweet when young. Plit. 10 cts.; $1 / 4$ oz. 15 cts.; 1 oz. 20 cts.; $1 / 4$ 1b. 60 ets.

## TENDER - KOHLRABI - FINE GRAIN

Liberal Pkt. 10 cts.; $1 / 4$ oz. 20 ets.; $1 / 20 \% .35$ ets.; oz. 65 cts.

## One Ounce Will Sow a Row 200 Feet Long.

 Ready in 60 DaysEARLY WHITE VIENNA. Light green, fine grained bulb; short leaves.
EARLY PURIIIE VIENNA. Same as above, except in color.

## MUSKMELON

## (CANTALOUPE)

All 10 cts. Per Liberal Packet
$1 / 2$ oz. 20 cts.; 1 oz. 40 cts.; 1/4 1b. $\$ 1.25$
One Ounce Will Plant About 50 Hills; 4 lbs. to Acre Ready for Use in 80 to 100 Days
EXTRA-EARLY KNIGHT OR MARYLAND. Oblong. Deep green skin turning golden yellow when ripe. The fiesh is a beautiful green, shading to pink near seed cavity. Remarkably sweet. Early.
BENDER'S SURPRISE. A popular variety. It is a delicious, large fruit, with beautiful salmoncolored flesh. The light greenish yellow, oblong melons show an exquisite light netting.
HALE'S BEST. The earliest of all large melons. Even in a season remarkable for its coolness, the melons matured in 68 days after planting. Fruits oval to somewhat elongated. Sweet, luscious, beautiful salmon flesh.
EMERALD GEM. Salmon-pink flesh, thick and sweet. An excellent home garden melon, with dark green skin. Matures early.
EXTRA EARLY HACKENSACK. Recommended for the home garden. Fruits nearly round, 6 inches long, 7 inches in diameter, broadly ribbed with very coarse netting. Flesh green, thick and delicious.
HEARTS OF GOID. Orange flesh. Medium size, round, netted of handsome appearance and of the sweetest flavor. Matures in 75 days.
HONEY ROCK. Also called Sugar Rock. Medium size fruits; gray-green skin with heavy coarse netting. Salmon flesh deliciously sweet and tender. The fruits are almost round.


Romaine Lettuce

## CHOICEST - LETTUCE - CRISPEST

One Ounce Will Produce About 2.500 Plantss 3 Pounds to The Acre
60 to so Days from seeding to Maturity. All 10 ets. Per Liberal Packet

O2\%. 20 cts. ; 1 or. 30 cts.
(except Oakleaf and Great Laken)

## CABBAGE (HEADING) SORTS

ALL-HEART. A splendid sort for spring or summer sowing; withstands heat and forms immense heads and extremely solid hearts. The color is a beautifully yellowish green.
HIG BOSTON SELECHED. Large, tender heads; blanches beautifully. Fine for mid-summer and fall planting and for forcing
MAYKING. Early; will stand much cold and damp: yellowish green, tinged bronze.
NEW YORK OR WONDERFUL (Dark ICeberg). Also called California Simpson. Immense heads; very solid; heart blanches beautifully; tender and crisp; fine for summer. Best for New Jersey.
*GREAT LAKES. Fine new variety that won top honors in the All-America Seed Trials for 1944. Of the Iceberg type, the crisp cream-white head develops readily. Slow to bolt, even in midsummer. Pkt. 15 cis.; $1 / 1$ or. 25 ets.; $1 / 20 \% .50$ ets.;


## CURLED OR LOOSE-LEAVED SORTS

Heat Resisting. Ready in about 45 days.
GRAND RAPIDS FORCING. Large, tender; fine. EARLY CURLED SIMPSON. Large, curled yellowgreen leaves, crisp and tender.
BLACK-SEEDED SIMPSON. Best of the loose-leaf sorts. Tender; leaves ruffled; yellowish green.
*OAILEAF. Forms a loose head cream at the heart. green at leafends; tender and sweet even in hot weather. Pkt. 10 ets.; $1 / 2$ oz. 30 ets.; 1 oz. 60 cts.

## ROMAINE OR COS LETTUCE

WHITE PARIS SELF-FOLDING. Long, spoonshaped leaves which will blanch nearly snowwhite without tying up. Crisp and tender. Set the young plants 6 to 8 inches apart in the rows.

## LEEK <br> For Soups, etc.

One Ounce Will Sow a Row About 100 Feet Long: 4 Pounds to the Acre
Ready for Use in About 90 Days from Germination PRIKE-WINNHR. Large, long, thick white stems, often over 3 inches in diameter; very mild and sweet. A sure prize-winner. Pkt. 10 cts.; $1 / 40$ oz. $20 \mathrm{cts}$. ; $1 / 2 \mathrm{oz} .30 \mathrm{cts}$. ; 1 oz . 50 cts .

## Cultural Directions for all Vegetables on Pgs． 12 \＆ 13

## ONIONS

III Nimme Pritoe，Pkit． 10 cots．a $1 / 4$ om， 25 ets．；

1 ow．Will Sow a Row About 150 ft．Lons； 4 to 5 lbs．to an Acre
IRendy for the Titble in About 110 Ditys
NOTE：When bulbs have matured bend down tops to hasten ripening and to prevent going to seed． I＇HIXEMAIINR．Yellowish brown skin；white flesh； large size；heavy yielder．
RLED GLOHE SOUTHIOIRI．Fine，globe－shaped Onion；medium size；mild flavor；good keeper． WHITH GLOBE SOUTHIOR＇T．Clear white bulbs of perfect globe shape．Fine－grained mild flesh． YLLLOW GIGIBE SOUTHIORT．Same as the Red Globe，except in color of outer skin．
SIIVERSKIN or WHITE POR＇TUGAL．Used largely when young in salads and for pickles．
WETHERSIIHID I．ARGE RED．Large，flat bulbs， pinkish white inside，purplish red outside．Best for poor dry soils．

## ONION SETS

One pound to $\overline{50}$ feet of row； 10 bus ．to acre． whrmw．These sets were grown from choice White Silverskin or Portugal Onion seed．
YELICOW JAPANESE．Yellow－skinned，white－ Heshed；mild．Will keep all winter．

## Market Price


$H^{2}$ nite Globe Union
OKRA
FOR SOUPS AND STEWS
$1 / 202.10$ cts．； 1 oz． 20 cts．； $1 / 4$ 1b． 70 els．
Four Ounces to 100 Feet of Row； 20 lbs．to Acre
Sixty－five Days from Planting to Maturity DWARF LONG POD．Low，stocky and productive． I＇ERIINS＇MAMMOTH LONG－POD．Large，slender． deep green pods．

## MUSTARD GREENS <br> VERY IIKE SIDNACH

10 cts ．I＇er Liberal IVht．
One Ounce to 100 feet of Row； 4 lbs．to the Acre Matures in About 40 Days
SOITHHRN GIANT CURIED．Enormous leaves． 1．5 4．5 c゚かs，1／4 lb． 75 cets．
FIIOHIDA BHOAI IEIF．A smooth leaf variety srowing upright with bright green leaves，broad a 2 ors．45 cets． $1 / 41 \mathrm{D}$ 。 75 ets．

SPINACH MUS＇TARD OR TENDICRGREEN
Mild with a delicious Spinach flavor．Ready for cutting three to four weeks after planting．May be used when small or when fully matured．Cook same as spinach． $1 / 2$ oz． 15 etw．； 1 oz． 25 ets．：

## OYSTER PLANT PARSLEY

## GSSENTIAL IN EVERY GARDEN

Pkt． 10 cts．； $1 / 2$ oz． 15 ets．； 1 oz． 25 ets．； $1 / 41 \mathrm{~b} .75 \mathrm{cte}$ $10 \%$ ．Will sow thow 160 feet long；$S$ lbs．to Acre． Ready for Table Abont $\mathrm{on}^{0}$ Days from seed．
JERSEIY GREEN CURLED．Handsome deep green
finely curled moss－like leaves．Best of all．
HAMBURG，or TCRNIP－ROOTED．Much esteemed for flavoring soups，stews，etc．
PliAin or l＇aliAN．Very hardy；not curled

## PARSNIPS

One Ounce Will Sow a Row About 100 Feet Long； 8 lbs．to an Acre．Mature in About 95 Days． HOLLOW CROWN．Large，heavy shouldered roots； white skin，tender，fine－grained flesh．Pkt． 10 cts．； $1 / 2$ oz． 15 ets．； 1 oz． 30 cts．

## PUMPKINS

## Pkt． 10 ets．； 1 oz． 25 ets．； $1 / 4$ 1b． 55 ets．

 One Ounce Vill［Pant About 30 Hills． pkt． $10 \mathrm{cts} . ; 1 / 2$ or． $15 \mathrm{cts} . ; 1$ oz． $2 \overline{6}$ cts．； $1 / 41 \mathrm{~b} .75$ cts． IARGE CHEESN，or PIE．Yellowish brown skin， deep yellow，fine grained flesh．CGGAR，or NEIV EXVALVD PIE（also called Win－ ter Luxury）．Orange fruits，yellow，tender flesh． МАММоТН KING or JUHमO．Produces immense Pumpkins，sometimes weighing 250 pounds．Deep orange skin；light yellow flesh，tender and fine． CONNECTICLT HIDID．Very productive．Deep yellow，fine grained flesh；orange colored skin． Fne for pies．Raise some for Thanksgiving．
TENNESSEE SWEE＇T POTATO．Bell shape；medium size，thick flesh，skin creamy white，fine grained， sweet，velicious．Very fine for pies．


World Beater Pepper

## PEPPERS

11110 ets．per 1Pkt．； $1 / 4$ oz． 40 ets．； $1 / 2$ oz． 65 cts．；
One Ounce Will Produce About 1，000 Plants Ready for the＇rable in 75 to $\mathbf{0 0}$ Days BULL NOSE HO＇R．Bright red．Large regular shape． SMALL RED CIIERRY．Very hot；for seasoning and pickling．Fruits 1 inch in diameter，solid and smooth，green charging to scarlet．
CALIFORNIA WONDER．Immense scarlet fruits sometimes 6 inches deep and 6 inches across．Ex－ ceptionally sweet．Ideal for stuffing．
LONG HO＇P OH FINGLR．Thick－meated：very hot Fruits $11 / 2$ by 6 inches tapering to a point．Green changing to scarlet．
RUBY GiANT（World Beater）．Large fruits．Flesh solid，sweet and mild．Ruby scarlet when ripe．

## Fertilizers and Soil Conditioners on Page 31

## REMEMBER WILSON'S SEEDS ARE TESTED-THEY GROW! <br> PEAS <br> RUCOLA (arguola)

## RICH IN VITAMINS A. $\mathrm{B}_{1}$ AND C

1 Ib. Will Sow a Row About 100 Feet Lougg; $11 / 2$ to 2 Bushels to Acre.
Ready for Picking 60 to 80 Days from Germination We Supply Liberal Packets of Peas at 10 ets. Each PEDIGREE EXTRA EARLY. (Smooth seed.) Height $21 / 2$ feet. Ripens in about 60 days. 1 1b. 40 cts.; 2 lbs. 75 cts.
LAX'UN'S SUPERB OR EARLY BIRD. A very early large podded variety. Can be planted early in Spring; withstands cold, wet weather. Pods dark green, 4 inches long and contain 9 or 10 peas. Height, 25 inches. T 1b. 40 cts.
GRADUS, or PROSPERITY. Height $31 / 2$ feet. Sweet est wrinkled pea. 1 1b. 45 cts.; 2 1bs. so cts.
HUNDREDFOLD. Height 16 inches. Very productive. Pods dark green, about 4 inches long and usually contain 8 or 9 large, dark green peas of excellent quality. 1 1b. 50 cts.; 2 lbs. 95 ets.
LINLLE MARVEL. Very large pods; great yielder. Only 15 inches high. 1 1b. 40 ets.; 2 lbs. 75 ets. LAXTON'S PROGRESS (Improved Laxtonian). The earliest of the large-podded dwarf peas. The pods are $41 / 2$ inches long and contain 7 to 9 large, luscious dark green peas. Vines 18 inches tall. 11 b .50 cts.; 21 los .95 cts.
TELEPHONE (ALDERMAN). Standard late-crop sort; immense pods and peas. Height 4 feet. 1 1b. 40 cts.g 2 Ibs. 55 cts.
DWARF TELEPHONE OR DAISY. A fine late crop variety. Light green pods, $41 / 2$ inches long, straight and pointed containing 8 to 9 peas of fine quality. 11 b .40 ets.; 2 lbs .75 cts.
WORLD'S RECORD-Extra-Early Gradus. Vines grow about 3 feet tall and bear an enormous crop of pods $31 / 2$ inches long, nearly straight medium green, and hold to 9 large tender peas of luscious flavor. 1 1b. 50 ets.; 2 lbs. 95 ets.
SUGAR DWARF GRAY SEEDED. Used same as Snap Beans, both pod and peas being eaten. Height about 16 inches. $1 \mathbf{1 b} .50$ cts.; 2 ibs. 95 ets.
inoculate this seed with LEGUME-AID
See p. 32


## RADISHES

Liberal Pkt. 10 cts.; $1 / 2$ oz. 15 cts. 1 oz. 25 cts.; $1 / 41 \mathrm{~b} .75 \mathrm{cts}$.
One Ounce Will Sow a Row About 50 Feet Long; f lbw. to an Acre. Ready in 20 to 60 Dayw.
ROUND SCARLET, 20-DAY, EARLY. White, crisp, tender; rapid grower
ROUND SCARLET WHITE TIPPED, EARLY. For frames or outdoors.
FRENCH BREAKFAST. Olive-shaped; scarlet, white tip: quick grower; very fine.
ICICLE. Long, white, crisp and tender. Fine forcer WHITE STRASBURG SUMMFR. Very large; cylindrical. Matures in 40 days.

## WINTER RADISHES

(Mature in 60 Days).
CHINA ROSE, Or SCARLET CHINA. Roots about six inches long. Skin smooth and of a bright rose color. Flesh firm and crisp.
ROUND BLACK SPANISH. Roots round, sometimes top-shaped; good keeper.

All Radishes Same Price.

I'TALIAN ROCKE'T. Greatly relished in salads and quite tasteful in soups. The dark green leaves resemble sorrel. Slightly pungent but appetizing. flavor. I'kt. 10 cts.; $1 / 4$ oz. 25 ets.; $1 / 2$ oz. 35 ets.
1 oz. 60 cts.

## SALSIFY OR VEGETABLE OYSTER

One Ounce Will Sow a Row About 50 Feet Long Ready for Table in 100 Days After Sowing
SANDWICH ISIAND. Hardy. Large, white, smooth tapering roots. Pkt. 10 ets.; $1 / 4$ oz. 20 ets.; $1 / 2 \mathrm{oz}$. 40 cts.; 1 cz. 70 ets.

## SPINACH <br> The Broom of the Stomach

Pkt. 10 ets.; $1 / 4$ oz. 15 ets.; $1 / 2$ oz. 25 ets.; 1 oz. 35 ets. 1ib. 60 ets. (excent N. Z.) SHORT CROP One Ounce Will Sow a Row Abont 50 Feet; 10 to 12 Pounds to the Acre. Ready for Use in $\mathbf{5 0}$ to $\mathbf{7 0}$ Days
NOHEL GIANT. Slow to go to seed. It makes very quick low dark green leaves of large size rather smooth and of delicious flavor
PERPETUAI. See swiss Chard, page 10
VICTORIA. Broad, dark green leaves of fine qual ity. A great heat-resister
GHANT, Thick Ieaven. Dark green leaves.
SAVOY, OF BLOODGDILELONG STANDING. Quick growing; fine for fall sowing; crumpled leaves NEW ZEAIAND. Grows well in hot weather. Soak seed before sowing. Pkt. 10 cts.; $1 / 2$ oz. 20 etm. 1 oz. 35 cts.; $1 / 4$ 1b. $\$ 1.00$.

## SQUASH

One Ounce Will Sow Abont 20 to 40 Hills: 4 Poinids to the Acre

## SUMMER VARIETIES, BUSH

All 10 cts. Per Liberal Pkt.; $1 / 2$ oz. 20 cts.; 1 oz. 30 cts.; $1 / 4$ 1b. 80 cts. (except Butternut) Ready in 50 to 60 Days
YELLOW GIANT SUMMER CROOKNECK. ThIck, yellow, dry flesh, of fine quality.
VELLOW SUMMER STRAIGHTNECK. Same as Crookneck except neck is almost stralght.
WHITE SCALLOPED. (Pitty Pan). Early; creamwhite rruits.
VELLOW SCALIOPED (Patty Pan) (Golden Custard). Golden yellow flesh; fine quality; large COCOZELLE, or Italian Vegetable Marrow. Smooth dark green fruits which when mature become marbled with yellow. Fruits are best when 6 to 8 inches long. Ready in 65 days.
BLACK ZUCCHINI ITALIAN VEGETABLE MARROW. Improved. The color is a very dark green, almost black, no striping or mottling. Flesh greenish white and of fine flavor.
LONG WHITE BUSH (English Vegetable Marrow) Fruits 12 to 14 inches long, 4 to 5 inches thick,

## WINTER SORTS, RUNNING <br> VERY RICH IN VITAMINS <br> Ready in About 100 Dayt

TABLE QUEEN (Acorn). Matures in 60 days. The fruits are 6 inches long by $41 / 2$ inches in diameter green shell, flesh yellow and thick. A trailing summer Squash that keeps well into winter.
BUTTERNUT SQUASH. When baked and served without the she!l it spreads like butter. The skin is dull yellow; a long, thick neck ends in a bulge in which lies all the seed. Pkt. 15 cts.; $1 / 4$ oz. 25 cts.; $1 / 2$ oz. 40 ets.; 1 oz. 75 cts. Matures in 90 to 100 days. DELICATA. See Tennessee Sweet Potato Pumpkin.
HUBRARD, CHICAGO WARTED. A reliable, oldtime winter variety; large.
KITCHENETTE (Hubbard). The smallest Hubbard; named because the fruits weig't only 5 pounds Keeps well and is of fine quality
BOSTON MARROW. A productive Fall and Winter variety, oval, of fine flavor. Fruits when ripe bright orange. Flesh salmon. Best for pies.

HOtIKDS-See Page 28

## Let Our 50 Years Experience Help You!



Marglobe Tomato

## TOMATOES FOR VITAMINS

All 10 cts. Pev Liberal Packet; 15 ets. $1 / 4$ on. One Ounce Will Produce About 1,000 Plants Ready for 'Table -5 to 120 Days from Planting MARGLOBE. (Certified.) Almost immune from rust and wilt. Of fine appearance, great productiveness, and superb quality. Bears large, Serrate glope enhapen frutit in abundance. $1 / 2$ oz REA'IER BALTIMORE. Brilliant red fruits of medium size. Ripens in clusters. The best main crop sort. $1 /(\underset{1}{2}$ oz. 30 ets.; 1 oz. $\mathbf{6 0}$ ets. BONNIL BLS'T. A standard early variety. One of the best; valuable for home gardens and for forcing. Yields well all season. Fruits bright scarlet, medium size, round, smooth, solid and of excellent quality. $1 / 2$ ox. 40 ets.; 1 oz. 75 ets. CRIMSON CHSHON OR BEENSTEAK. A scarlet "sport" of Ponderosi. Brilliant crimson-scarlet. Flesin very solid and meaty, fine for table use ONDEROOAB. (Sometinnes cts. PONDEROSA. (Sometimes called Beefsteak.) Enormous purplish nink solid fruits free from acidity Very productive. $\mathbf{1} / \mathbf{2}$ oz. $\mathbf{5 0} \mathbf{0}$ ets.; $\mathbf{1}$ oz. 90 cts. PRITCHALD OR SCARLET TOPPER. Large, round, smooth solid fruits of intense scarlet. Productive; free from disease. $1 / 2$ oz. 50 cts.; 1 oz. 90 cts. GOLDEN QUEEN. Bears large rich golden yellow fruits free from acid. $1 / 2$ oz. 50 cts.; 1 oz. 90 cts. RUTGERS. (Certified.) Makes a big, vigorous plant on which large, globular, deep red fruits are borne in quantity. Resistant to disease and valuable on poor land. $1 / 2$ oz. 45 ets.; 1 oz. 85 cts. JOHN HAER. Firm bright scarlet globular fruits. $1 / 2$ oz. 40 cts.; 1 oz. 75 ets. CHALK'S EARLY JEWEL. Extra early; bright red fruit, smooth and solid. 1/2 oz. 40 ets.: 1 oz. 75 ets. STONE MMPROVED. Fruits large, light red, very solid. $1 / 2$ oz. 40 ets.; 1 oz. 75 ets.

* JUBHILE. Deep orange flesh thick and heavy with small seed cavities and a mild non-acid flavor. globes, horne on vigorous vines. Rich in Vitamin C. $1 / 8$ oz. 35 cts.; $1 / 4$ oz. 50 ets.


## SMALL-FRUITED TOMATOES

Red Cherry. Red Plum; Yellow Plum. For precrves, etc. Plit. 10 ctso; $1 / 4$ oz. 25 cts.; $1 / 2$ oz. 50 ets.; 1 oz. St cts.

Germáco
H0tKaDS - See Page 28

## TURNIPS For Roots and Tops

Pkt. 10 ets. $1 / 2.0 \% .20$ cts. $; 1$ oz. 30 cts.; $1 / 41 \mathrm{lb} .75$ cts. One Ounce Will Sow a Row About 100 Feet Long; 3 Pounds to an Acre
Ready to Use in 40 to 90 Days
If Turnips are strong, slice and soak them in water over night
MILIN, WHITE. Very early; flat smooth; white; tender and sweet; fine. Crop a failure.
MILIN, PURILE-TOP. Similar to above but with purple top. Crop a failure.
GOLDEN BALL. Yellow flesh; medium size.
PCRPLE-TOP WHITE GLOBE. Pure white flesh, fine for spring, summer or autumn planting.
sNownsII. Pure white; quick grower.
FOLIAGE, or SHOGOIN. An excellent dual purpose ariety, with white T'urnips, 2 to 5 inches in diameter and an abundance of greens. The greens are ready for use in about 30 days.
IMPROVED PURPLE-TOP RUTABAG
size, shape and quality; for tabled. Uniform

## SWISS CHARD

or CUT-AND-COME-AGAIN SPINACH
Matures in 50 Days
1 oz. to 50 Foot Row
GIANT DARK GREEN. A splendid smooth leaved sort. Very large leaves, and broad white ribs, remarkably tender. Pkt. 10 cts.; $1 / 2$ oz. 15 cts. 1 oz. 25 cts.; $1 / 4$ 1b. 75 cts.
LUCUIdUS. Larger than above; light green smooth leaves. The large almost white heavy mid-ribs are delicious cooked as Asparagus. Pkt. 10 cts.: $1 / 2$ oz. 15 ets.; 1 oz. 25 ets.; $1 / 4$ 1b. 75 ets.
PERIPTUAL SPINACH. A form of Swiss Chard (liked better by many) tastes like spinach. Withstands severe summer heat. You can count on a constant supply of tender "greens" all summer and autumn. Price: Pkt. 10 cts.; $1 / 2$ oz. 15 ets. 1 0z. 25 ets.; $1 / 4$ 1b. 75 cts.

## WATERMELONS

## They Melt in Your Mouth

Liberal Pkt. 10 cts.; $1 / 2$ oz. 15 cts.; 1 oz. 25 cts.
One Ounce Will Sow About 30 Hills; 4 lbm. to Acre Ready for the Table in About 90 Days
BCIST'S IITNLE GEM. The earliest melon that grows. Matures in 75 days. Fruits nearly round, small in size. 1थ to 15 lbs., a convenient family size. Skin dark green striped gray green. Flesh pinkish red, very firm, sweet and delicious.
COLE'S EARLY. Extra early; fine quality; red flesh. EARLY KANSAS. Fruits nearly round, 40 lbs ., light green with wavy stripes. Flesh bright red, sweet and tender.
MONTE CRISTO, OF KLECKLEY'S SWEET. Large, oval; flesh bright red, tender and sugary
CITRON. Medium-sized, round; preserves. Red seed.


Rutgers Tomato
Germāco
Easily tied with SW/ST-EMS'-(See p. 29)

# Gardener's Guide 



[^2][^3]
## Vegetable Cultural Directions (2 pagss)

AslMRAGUS. Sow in April in rows 1 loot apart, in well manured, sandy loam. When the plants are one or two years old, put them into beds 3 to 4 feet apart from $11 /$ to 2 feet between the plants in the row. Cover with 2 or 3 inches of soil. A dressing of salt, 8 ounces to the square yard is recommended every spring. Cut off tops in september, and on the approach of winter, cover with manure or straw.
s'IHING BEANS (Green and Wax). Sow early in May and for succession every 2 weeks until late August. Plant Beans 2 inches deep and 2 inches apart in the row the rows $11 / 2$ to 2 feet apart; hoe frequently to the time of blossoming, but only when vines are dry, always drawing the soil toward the rows.

BUSM LIMA BEANS. When frost danger is over and moil has become warm, sow Beans in rich. light loam in rows 2 feet apart, 3 to 4 inches apart in the rows, cover to depth of 1 in., eyes down. Hoe often.

POICE IIMA BEANS. Pole Beans, especially Limas, are very sensitive to cold and wet, and if planted in cold or soggy soll will rot. Set the poles 4 feet apart each way and, when danger of frost is past, plant four or five Beans around each pole 1 inch deep, eyes down. When the young plants come up, thin to three to the pole; hoe and cultivate freely. Top-dress with Wilson's 5-10-5 fertilizer.

POLE STRING OR SHELL BEANS. After settled warm weather, set poles 6 to 8 feet long in rows 4 feet apart extending north and south, poles being 3 feet apart in the row. Let the poles slant slightly toward the north. Around each pole plant five to eight Beans $11 / 2$ to 2 inches deep. When well started thin to four plants.

BEETS. Sow in spring, when the apple is in bloom about 1 inch deep in rows 1 foot apart. When plants have made three or four leaves, thin to 4 inches apart. Cultivate thoroughly. For succession, sow every two weeks until Aug. 1.

BROCCOLI. Sow in hotbeds early in March; when plants are sufficiently large, transplant to coldframes and harden by gradual exposure. Set out in the open ground as soon as the weather will permit, in rows 3 feet apart and 2 feet apart in rows. Give young plants a good watering, when set out, with a 100-to-1 solution of Nitrate of Soda. and again ten days or two weeks later.

BRUSSELS SPIBOU'S. Same culture as Cabbage.
CABBAGE. For early crop sow in hotbeds in February or March $1 / 2$ inch deep and prick out into coldframes to harden. When danger of frost is over plant in the open in rows $21 / 2$ feet apart and 2 feet apart in the row. For second early crop sow in April and for late crop in June. Sov Chimese CabApril and for lat

CAULHLOWLR. Same culture as Broccoli. Canliflower must be kept growing without check and must be watered copiously.


OPENING THE ROW. Use the corner of the hoe to open the rows. A line to mark the row insures straight rows, making cultivation easier.

CARROT. For early crops sow $1 / 2$ inch deep soon as the ground can be worked and for general crop in May. For sucession sow at intervals to July. Rows 12 to 18 inches apart. Cover seed light y and firm well in the soil. When plants are large enough to handle, thin to 3 or 4 inches apart in row. Hoe often. Can stand light frost.

CELERY. Sow early in spring in well prepared rich soil, in rows, covering seed about four times its size and firming well into the soil with a boinrd. See that soil is kept moist till seeds germinate. In July, set the plants 6 inches apalt in rows 3 to 4 feet apart. Draw the earth up to them as they grow, but be careful not to allow any to get into the hearts. Will not thrive in very acid soil.

CHICORY. Sow early in spring, in rows about 2 feet apart, in light, rich soil. When plants are large enough thin out to 6 inches apart.

COIIARIS. Same culture as Cabbage.
CORN SALAD. Sow in rows 1 foot apart in early spring and in August, September and October. If sown in October the plants require protection.

CORN, SWEET. As soon as the soil is warm, plant about 2 inches deep in hills 3 to 4 feet apart each way, about six seeds to the hill in well drained soil When the plants come up, thin out and allow the strongest three to remain. Hoe often. For succession, plant every ten days to tenth of July.

CRESS. Sow in spring as soon as the ground can be worked, in shallow drills ahout 1 foot apart, covering the seed iightly. When the young plants are well up, thin to 4 inches apart in the row. For succession sow every ten days up to June and from end of August. Will not thrive in summer.

CUCUMBER. Sow in May in hills 4 feet apart each way. Put in ten seeds to the hi.. and cover about 1 inch deep. When plants have $t$ leaves thin out and leare strongest 4. For succession plant up to July. Will not thrive on very acid soil.

DANDEIION. For early use. sow in April; for late use in June or July. Sow in drills covering lightly. When plants are about 3 inches high thin to 1 foot apart in the rows; cultivate well, and when nearly full grown, and when plants are dry. blanch by tying the leaves together.

NAGGIDAINT. Sow seeds in hothed or greenhouse early in March. Put young plants into $21 / 2$-inch pots. In May or Jume take out of the pots and plant in the open ground, in rich soil, in rows 3 feet apart and 2 to 3 feet apart in row. Hoe frequently and mulch during warm weather. Use fruits only while they remain glossy. Use a commercial fertilizer strong in potash.

ENDIVE. Same culture as Dandelion.


SOWING THE SEED. Tear a corner off the seed packet and sow seed evenly-not too thickly-by tapping packet with under finger.
(Continued on next page)

## Vegetable Cultural Directions-Final

KALE. Sow in April or May, and for winter use in August, and cultivate the same as cabbage. Cover seed $1 / 2$ inch. Fall crop is more tender.

KOHLRABI. Prepare the ground as for cabbage Sow early in May, and for succession up to August 15 , in rows $11 / 2$ feet apart. Thin out the plants to 12 inches in the row. To preserve over winter treat as turnips.

LEEK. Sow early in April and mid-summer, in rows 1 inch deep, 1 foot apart, and thin 4 to 6 inches in the rows; cultivate often. Draw earth up to them as they grow to insure white and tender Leeks. Do better if transplanted.
LETEUCE. For Spring outdoor crop sow early in March about $1 / 4$ inch deep, in boxes or hotbeds. Transplant into flats or coldframes to harden off. As soon as the ground can be worked, set out in rows, 1 foot apart, allowing from 8 to 12 inches between plants; cultivate frequently. For succession sow in the open ground every two weeks, from April to September 1. Soil well enriched is necessary, as lettuce must be grown without check. Use a 100 to 1 solution Nitrate of Soda, occasionally.

MUSK MELON. Early in May, when the ground is warm and dry, make hills 4 to 5 feet apart each way and sow 8 to 10 seeds in a hill, covering about 1 inch. When the fourth leaf appears, thin to 3 or 4 plants in a hill. Cultivate frequently. Spray early and often with bordeaux or arsenate of lead.
MUSTARD. Same culture as Spinach.
OKRA. Sow seed as soon as ground is warm, in drills 3 feet apart and 1 inch deep. When the plants come up, thin to about $1 \frac{1}{2}$ feet apart in the drills. Requires rich, moist soil and frequent cultivation.

OVION. Sow $1 / 2$ inch deep early in the spring. When young plants come up, thin to 2 inches apart in the row. Hoe ad cultivate often, but avoid too deep cultivation and be careful not to draw the soil around the growing bulbs. For large onions, sow seed in coldframes in February and transplant to open ground. For early green onions, sow seed of Silverskin in Aug. and protect plants during winter. Sow onion sets 2 inches apart, $11 / 2$ inches deep for mature onions-2 inches deep for green onions.

OYSTER PLANT (Salsify). Sow early in spring, in rows 15 inches apart and 1 inch deep; thin out to 6 inches apart in the rows; cultivate same as carrots.

PARSLEI. Sow early in April in rows 1 foot apart and $1 / 2$ inch deep, and for a succession up to autumn. When plants come up, thin to 4 to 6 inches apart in the row. In dry weather water plentifully.

PARSNIP. Sow in spring $1 / 2$ inch deep in good, deep soil, as soon as the ground can be worked; make rows 18 inches apart. When the plants are well up, thin to 6 inches apart in the rows. Roll after sowing.

PEAS. Peas require warm, light soil, well fertilized and slightly acid. Soon as ground can be worked, open rows 3 or 4 nches deep, 2 to 3 feet apart, into which drop the Peas and cover them. Cultivate same as beans. Smooth varieties are best for early planting. The wrinkled kinds are more tender, and should be sown later.


COVERING THE SEED. The seed sown, cover it the required depth and firm soil well with flat surface of hoe. Do not pound soil but exert even pressure.

IMPDLR. same culture as Egg Plant
PUMPIIN. Sow early in May; make hills 8 to 10 feet apart each way; 4 to 6 seeds in the hill. When plants come up thin to two or three. Pumpkin seed can le sown with corn in every fourth hill. Cultivate frequently and keep the soil rich.

RADISM. Sow as early in spring as the ground can be worked 1 inch deep, in rows 1 foot apart. Sow to avoid thinning. For succession sow every two weeks. Sow winter varieties in July and August. succeed best in soil slightly acid.
RHIBARB. Requires very rich soil. Bovung is excellent. Roots may be planted in spring or fall and should be set at least 3 feet apart. Cover crowns with 2 inches of soil.

RU'ABAGA. Sow Rutabagas thinly in July in rows 2 feet apart. Cover firmly with $1 / 2$ inch of soil. Thin to stand 6 inches apart in the row. Cultivate constantly. (See also Turnip.)

SORREL. Sow seed in any good garden soil, in shallow drills a foot apart. Thin plants to 6 to 8 inches apart and remove seed stalks as soon as they appear; cut about 2 months after planting.
sIINACH. For spring and summer use, sow in April in rows 1 foot apart, and 1 inch deep, and for succession sow every two weeks up to August. For winter use, sow in september and cover with straw or other protection on the approach of cold weather. Soak N. Z. Spinach seed over night in warm water. Plant 3 to 4 inches each 2 feet in the row and thin early to 1 plant
sQUISH. Sow in hills, when the apple is in bloom, about 4 feet apart each way for the summer sorts, and 8 to 12 feet for the winter varieties, eight to ten seeds to the hill. When the plants come up and when danger of loss by insects is past, thin to three or four plants to the hill.
sWISS CHARD. Sow in spring, when the apple is in bloom, about 1 inch deep in rows 1 foot apart. When plants have made three or four leaves, thin to 6 inches apart. Cultivate thoroughly
ToMATO. Sow in hotbeds or under glass in March and when the young plants have made three or four leaves, transplant into shallow boxes or coldframes, setting them 4 to 5 inches apart. When danger of frost is over, set out in the open 2 to 3 feet apart if staked; 3 to 4 feet apart if grown on mulched ground not staked. Seed can also be sown in the open ground.
TURXIP. Sow seed in the open ground in April, $1 / 2$ inch deep, $n$ rows a foot apart, and thin to 4 to
6 inches in the rows. Be sure to have the soil rich and fresilly stirred. Thin early and keep free from weeds. For fall and winter use, sow in July, August and September.

WMER MEIGN. Early in May, when the ground is warm and dry, make hills 8 feet apart each way and sow 8 to 10 seeds in the hill, covering about 1 plants in a hill. Cultivate frequently. Spray early and often with bordeaux or arsenate of lead. Prefers acid soil


WATERING. When the row is sown, filled and firmed, remove guide line and water the surface to prevent crust formation. Water regularly until seed germinates.

## FLOWER CULTURAL DIRECTIONS

## CULTURAL DIRECTIONS FOR VEGETABLES ON PAGES 12 and 13

## SOWING ANNUALS

All annuals can be sown in the garden in May when the ground is warm, either in a seed-bed or directly where they are to grow. There are some, such as Poppies, Eschscholtzia, Mignonette, Centaurea, etc., which, on account of lack of fibrous roots, cannot be transplanted without setback. These should be sown, ejther broadcast or in rows, in the location desired. Most annuals, however, benefit by being transplanted so as to develop a better rootsystem. These are better started in a cold-frame on a prepared seed-bed deeply dug and finely sifted. Most flower seeds are small and should be covered with only about $1 / 8$ inch of soil; the very fine seeds are simply pressed into the soil. Water carefully so as not to wash the seed out, and keep the soil moist. On warm, sunny days some shade should be given. When the seedlings are large enough to handle, they can be transplanted 1 inch apart into another seed-bed, or if they are not too close together, they may be left in the original bed until large enough to transplant into permanent places. Always remember that flowers need good soil, an open sunny situation, and sufficient space between the plants.

## STARTING SEEDS IN HOTBEDS OR BOXES

Many annuals, such as Snapdragons, Stocks, Asters, Carnations, Cockscomb, Cosmos, Dahlias, Pinks, Heliotrope, Lobelia, Pansies, Petunias, Phiox, Salpiglossis, Salvia, Vinca, Verbenea, if sown outside do not bloom until quite late in the summer, but you can have them early if you sow the seed in the hotbed. March is about the best time except for Lobelias, and Stocks, which can be started in February. Sow either directly in the hotbed in shallow drills or in pans or boxes. The soil should be light, finely sifted, and well watered. Scatter seeds evenly not too thinly. After sowing press the soil down with a flat board and cover with newspaper to prevent too rapid evaporation. This covering must be removed as soon as the seedlings are up. Always water through a fine rose, and only when necessary, with tepid water and as much as possible in the forenoon or midday on bright sunny days. When seedlings have four leaves, transplant in similar boxes 1 inch apart or singly into small pots, shifting into larger ones if necessary. Ventilate according to the weather and gradually harden the plants, setting them out when all danger of frost is past and the soil is warm. Cultivate ger of frost is past and the soil is warm. Cultivate a top dressing of cow manure or bone meal to the soil at frequent intervals. Keep seed-pods removed; never allow withered flowers to remain on the plants if you want them to bloom all season.

## HOW TO GROW PERENNIALS

Perennials will bloom the second year from seed and are permanent thereafter. Most of them are so hardy that they do not require protection during winter. We find among them some of our most beautiful cut-flowers and many of the old-fashioned favorites. A hardy border is a continual source of joy; from earliest spring to late autumn it will be resplendent with color. Once established, such borders need no other attention than to be kept free from weeds and to be given an occasional top-dressing with fertilizer.

## WHEN TO SOW PERENNIALS

Many of the hardy flowers will bloom the first year from seed if sown in the hotbed in February or March. Outdoors they may be sown any time from May 1 st to August. A coldframe is an ideal place, but, if you have no coldframe, perpare a seed-bed of finely sifted light soil, made rich by adding and mixing with it cow manure or bonemeal. Sow the seed in shallow drills or squares of suitable size, partitioned off with laths; cover $1 / 8$ inch or more, according to the size of the seed-the very fine ones should only be pressed into the soil with a flat board-water gently but thoroughly and do not allow the soil to become dry while the seed is in process of germination, for as soon as the seed has sprouted and until it becomes a plant with rocts, its life depends entirely on soil-moisture. Seed-beds must be shaded from the sun in summer and carefully watched and watered until the plants have made from four to five leaves. Most hardy flower seeds germinate in from eight to fourteen days, though some take a month or more, so do not become impatient. If seedlings come up too thick, pull out some and transplant elsewhere in boxes or other seed-beds, and when the plants are large enough set them out in their permanent places. This should not be done later than October 1 st , in order to allow sufficient time for them to take firm root before frost. Cover with leaves or salt hay, applied after the ground is frozen.

FLOWERS GROUPED FOR SPECIAL USES
Nigella
Pyrethrum roseum Salpiglossis
Scabiosa
Schizanthus Shasta Daisy Sweet Pea
Zinnia
For Semi-Shade
Balsam
Campanula
Centaurea
Clarkia
Godetia
Lupin
Mignonette
For Late Bloom
Alyssum, Sweet Aster
Calendula
Celosia
Cosmos
Dahlia

For Withstanding

## Drought

Alyssum
Ageratum
Arctotis
Brachycome
Calliopsis
Candytuft
Cosmos
Dimorphotheca
Euphorbia
Four-o'clock
Humulus japonicus
Lavender
Lupins
Petunia
Portulaca
Statice
Sunflower
Tithonia
Verbena
Vinca
Zinnia

## For Window Boxes

 AgeratumBegonia
Geranium
Heliotrope
Lantana
Lobelia, Annuals
Morning Glory
Nasturtium, Dwarf Petunia
Phlox drummondi Verbena

## For Rock Gardens

Alyssum, Sweet
Brachycome
Dimorphotheca
Lobelia, Annuals
Phlox drummondi
Portulaca
Schizanthus
Statice
Verbena

## WILSON'S QUALITY FLOWER SEEDS

## Cultural Directions on Seed Packets. See Page 14 for Planting Helps.

## * INDICATES OUTSTANDING

ACHILLEA (Yarrow). HP1. White (Ptarmica, NLLEA "The Pearl"). Grows about 2 feet high, with heads of purest white, double flowers. Crop failed.
ACROCLINIUM (Everlasting) HA. Daisylike Bright yellow centers. Height, 15 inches petals.
Double Mixed. Pkt. 10 cts.
Double Rose. Pkt. 10 cts.
SINGLE MIXED. Large flowered hybrids. Pkt. 10 cts .


Amaranthus Molten Fire

Arctotis



Acroclinium


Brachycome

AGERATUM (Floss Flower). HAR. A most satisfactory bedding plant. Rain rarely A September sowing will give plants to bloom all winter indoors.

* Fairy Pink. Dwarf compact. Soft salmon rose. Height 5 inches. Plst. 15 cts.
* Midget Blne. Very dwarf, 2 to 3 inches high. True Ageratum-blue flowers. Pkt. 25 cts.
Blue Ball. Improved. Rich blue. Height 4 inches. Pkt. 10 cts.
Blue Perfection. Deep blue; compact; 9 inches Plst. 10 cts.; $1 / 8$ oz. 50 cts.
Blue Cap. Deep blue. 4 to 5 nches. Pkt. 25 cts .; 1/16 oz. 75 cts.

ALYSSUM (Sweet Alyssum). HAR. Covered from flowers early summer to fall with pure-white flowers of a delicate fragrance.
Carpet of Snow. Fine for rockeries. Grows only about 2 inches high. Pkt. $10 \mathrm{cts} ; 1 / 4 \mathrm{oz} .30 \mathrm{cts} . ;$ $1 / 2$ oz. 50 cts.; 1 oz. 75 cts .
Little Gem. Plants dwarf, compact, densely covered with white flowers. 5-6 inches. Pkt. 10 cts.; $1 / 4$ oz. 30 cts.; $1 / 2$ oz. 50 cts.; 1 oz. 75 cts.
Lutescens. Creamy yellow. 6 inches. Pkt. 10 cts.; $1 / 4$ oz. 35 cts.
Sweet (maritimum) White, 10 ins. Pkt. 10 cts.; 1/4 oz. 25 cts .; $1 / 2 \mathrm{oz} .30 \mathrm{cts}$.; 1 oz. 60 cts.

* Violet Queen. Dwarf compact form with flowers of pretty bright rich violet. Height 5-6 inches. Pkt. 15 cts.; 2 for 25 cts.
Yellow (saxatile compactum, Basket of Gold). HP1. Blooms the first season if sown early indoors; fine for rockwork; 1 foot. Pkt. 10 cts .

RECENTINTRODUCTIONS
AMARANTHUS HA. Effective annuals, with striking foliage, growing 2 to 4 feet high; useful in borders of tall plants or for large beds. Best in sunny locations.
Molten Fire. 2 feet. Leaves dark bronze, center poinsetta-red, very beautiful. Pkt. 10 cts.
Love-Lies-Bleeding (caudatus). Drooping crimson flowers. 2 feet. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .20 \mathrm{cts}$.
Joseph's Coat (Tricolor). Green, Crimson and Yellow foliage. Pkt. 10 cts ; $1 / 4 \mathrm{oz} .20 \mathrm{cts}$.
ANCHUSA (Allkanet). HP. Italica, Dropmore. mer. 4 feet. Pkt. 10 cts.
ANTHEMIS Tinctoria Kelwayi. (Hardy MarPkt. 10 cts. guerite). HP. Deep yellow. 2 feet.

ANTIRRHINUM See Snapdragon, page 25.
AQUILEGIA (Columbine). HPR. 2 feet. Easily ground early in the spring (plants will often bloom the same season) or in August or September. Blooms in May, June and July.
Long Spurred Hybrids. W. F. Strain. Perfect mixture containing many colors and shades. Pkt.
25 cts.
ARABIS Alpina (Rock Cress) HPR. White.
ARCTOTIS GRANDIS (Blue-eyed African Daisy). HA. The long-stemmed, daisy-like flowers are pure white, under sides lavender, and centers soft blue; silvery foliage. Blooms from July till frost; valuable for cutting. $2 \mathrm{ft} . \quad$ Pkt. 10 cts.; $1 / 8 \mathrm{oz} .25 \mathrm{cts}$.

* New Hybrids. Rival in colors and size the famous Gerberas. Pkt. 15 cts.
AGROSTEMMA Coronaria (Rose Campion) HP. Pkt. 10 cts.
Rose of Heaven. HA. 2 feet. Rose, Pkt. 10 cts. White HA. Pkt. 10 cts.
BABY'S BREATH (Angels' Breath). See Gypsophila, page 21.
BALSAM (Lady Slipper). HA. Double Cameliasun wich cull easiest culte, loving hot sun, rich soils and $11 / 2$ feet high with large loandsome bushes $11 / 2$ feet high with large in partial shade. Finest mixed. Pkt. 10 ets.; $1 / 4$ oz. 30 ets.
 if mulched over winter, though new plants each year from seed give best results. Flowers in alutumn if sown in sif
BLACK-EYED SUSAN See Rudbeckia, page 24.
BLUE LACE FLOWER (Didiscus Coeruleus). HA blue flowers. Constant bloomer. Height 3 feet. seed requires 3 to 4 weeks to germinate. Plant in partial shade. Pkt. 10 cts.; $1 / 8 \mathrm{oz} .25$ cts.
BRACHYCOME Iberidifolia. (Swan River Daisy). HA. Blue. 10 ins. Pkt. 10 cts.

[^4]
## See Back Cover for List of Hardy Perennial Plants

## ASTERS HA. $11 / 2$ - 2 feet.

Super Giant Los Angeles. A wonderful Aster, stmilar to the Giants of California, but earlier and larger, with an unusual curling and interlacing of the petals. Shell-pink. Long strong stems. Pkt. $15 \mathrm{cts} . ; 1 / 8 \mathrm{oz} .50 \mathrm{cts}$.

Giant Callfornia Sunshine. Half-double Howers, f to 6 inches in diameter, with the grace and 'Jeauty of the single Aster. Yellow centers of tiny quills, contrasting with the outer petals. Mixed Colors. Pkt. $10 \mathrm{cts} . ; 1 / 8$ oz. 40 cts .

Giant Branching. Wilt-resistant. Strong, branching bushes 2 to $21 / 2$ feet high, bearing large flowers of full substance, averaging 5 inches across. Azure Blue, Shell Pink, Crimson, Purple. White, Mixed Colors. Pkt. 10 cts.; $1 / 8$ oz. 40 cts.: $1 / 4 \mathrm{oz} .60 \mathrm{cts}$.

Crego's Giant Comet. Wilt-resistant. The finest of all Comet Asters, bearing immense fluffy flowers. White, Shell Pink, Lavender. Purple. Mixed. Pkt. 10 cts. ${ }^{1 / 8} \mathrm{oz} .40$ cts.: $1 / 4 \mathrm{oz} .60 \mathrm{cts}$.

Heart of France. Wilt-resistant. Plants grow about 24 inches high, bearing large, rich, rubyred flowers on long stems. 10 cts. per pkt.? $1 / 8 \mathrm{oz} .40 \mathrm{cts}$; $1 / 4$ oz. 75 cts .

Single Asters. Wilt-resistant. Very decorative. Large blooms, often 4 to 5 inches across. Mixed Colors. Pkt. 10 cts.; $1 / 8$ oz. 25 cts.; $1 / 4 \mathrm{oz} .40 \mathrm{cts}$.

We can also furnish plants of Hardy
Asters in variety. See back cover.


Aster Branching


Aster Crego, Gians


Aster Giant California Sunshine


Aster Super Giant

## SOWING FINE HLOWER SEEDS

One garden enthusiast mixes her fine seeds, such as Petunia, Poppy, etc., with ten times their bulk of dry sand, puts them into a salt Shaker and sifts them over the beds or borders firming them with a board. A very practical iflea. Try 16:


Calendula Campfire
CALENDULA (Pot of Gold; Scotch Marigold) HA Flower quickly from seed, and wil 2 to 3 seeds together, at intervals of 12 inches. Pull out the weakest ones. and leave but one plant to grow. 12 to 18 inches.

Orange shaggy. The petals are long and deeply fringed giving the bloom a shaggy appearance. Deep orange shading to lighter in center. Long stems. $11 / 2$ feet. Pkt. 10 cts.

Golden shamgy. Golden yellow, otherwise same as above. Pkt. 10 cts.; $1 / 8 \mathrm{oz}$. 25 cts .

Campfire (Sensation). Very large Howers of glowing orange with a distinct red sheen. I'kt. 10 cts.; $1 / 8$ oz. 25 cts.

Ball's Improved Iong Orange. Bright glowing orange uniformly double. Pkt. 10 cts.; $1 / 8 \mathrm{oz}$. 25 cts.; $1 / 4$ oz. 40 cts.

Ball's Gold. Deep golden yellow. Pkt. 10 cts.: $1 / 8 \mathrm{oz} .25 \mathrm{cts}: 1 / 4 \mathrm{oz} .40 \mathrm{cts}$.

Ifali's I, emon Queen, or Sulphur Yellow. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .40 \mathrm{cts}$.

Radio, Golden Beam. Pure golden yellow flowers. large fluffy and full centered. Petals curled and quilled. Pkt. 10 cts.; $1 / 8$ oz. 25 cts.

Sunshine (chrysantha). Chrysanthemum-flowered Golden Yellow. Pkt. 10 cts.; $1 / 8 \mathrm{oz} .25 \mathrm{cts}$.
New Double Art Shades. A mixture of colors that hitherto have been unobtainable; pastel hues of cream, apricot, yellow, tangerine, etc. Suitable for both indoors and out. Pkt. 10 cts.; 1/8 oz. 25 ctS.; $1 / 4$ oz. 40 cts.

CALLIOPSIS HA. Showy annuals of clear yelHA. Showy annuals of clear yel-
lows and rich red-maroons and browns. Of easiest culture, doing well in any sunny position, blooming all summer.
Crimson King. Large crimson flowers. 1 foot. Pkt. 10 cts.; $1 / 8$ oz. 25 cts.; $1 / 4$ oz. 40 cts.

Golden Crest. (C. Drummondii). 1 foot. Flowers yellow with a rich crimson circle around the eyes. Pkt. 10 cts. $1 / 8 \mathrm{oz} .25 \mathrm{cts} ; 1_{4} \mathrm{oz} .40 \mathrm{cts}$.
Mixed Single, Tall. Very choice. 2 feet. Pkt. 10 cts.; $1 / 4$ oz. 25 cts.
See also Coreopsis (Perenial), page 19.

CARDINAL CLIMBER (searlet Queen. HAC. about $11 /$ inches in fiameterdinal fowers laciniated leaves. Pkt. of 10 seeds 10 cts.

## We Carry a Full Line of Annual Plants in Season

$\star$ INDICATES OUTSTANDING


Campanula Medium


Candytuft

CANDYTUFT HAR. Easily grown; blooms all summer. A universal favorite. Successive sowings should be made during the summer (sow in July for fall flowers) while the last sowing in the autumn will produce flowers early in spring. One foot high.
White Giant Hyacinth-fowered. Extra fine. Pkt. 10 cts.; $1 / 4$ oz. 40 cts.: $1 / 2$ oz. 70 cts.; 1 oz . $\$ 1.25$.
Carmine. Carmine-rose. Pkt. 10 cts ; $1 / 4 \mathrm{oz} .30 \mathrm{cts}$
Crimson. Rich shade. Pkt. 10 cts ; $1 / 4 \mathrm{oz} .30 \mathrm{cts}$
Rone Cardinal. Pkt. 1 cts.; $1 / 4$ oz. 35 cts.
Lilac. Delicate shade. Pkt. 10 cts : $1 / 4 \mathrm{oz} .30 \mathrm{cts}$. Mixed Colors. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .30 \mathrm{cts}$.

PERENNIAL CANDITUFT (IBERIS). HPR.
Lilac (Gibraltarica). Very large flowers. Pkt. 10 cts.; $1 / 8$ oz. 40 cts.
White. (I. sempervirens). For rockeries, etc. Pkt. 15 cts.; 1/8 oz. 75 cts.

CAMPANULA Rich in color and profuse in bloom. In June and July they flower most profusely. If sown early the hardy perennials will bloom the next year.

## BIENNIAL VARIETIES

Medium. (Single Canterbury Bells). The oldfashioned sort, with beautiful, large, bellshaped blossoms.
Blue, Rose, White and Mixed Colors. Each 10 cts . per pkt.
Calycanthema
(Cup-and-Saucer:
Canterbury Bells). The finest type.
Rose, Blue, White and Mixed Colors. Each 15 cts . per pkt.
New Annunl Canterbury Bellm. The plants grow 2 to $2 \frac{1}{2}$ feet tall, each producing 6 to 8 spikes of bloom. Seed sown indoors in February will produce flowering plants in July. Mixed Colors. 10 cts. Pkt.

CARNATION HA. Large double, highly scented flowers on long stems. With slight protection they will survive ordinary winters.

Chabaud's Giant
Surpass all others in richness flower continuously variety of coloring. They flower continuously after six months from sowing. Plants thickset and bushy; stalks stiff and upright, bearing immense double sweet scented blossoms of perfect regularity.
Nero. Crimson.
Jeanne Dionis. Pure White.
Rowe Queen. Rosy Pink.
Marie Chabaud. Fine Yellow.
Mixed. All sorts. Extra selected.
All Pkt. 25 cts.; 1 pkt. each of the 4 colors. 90 cts.
Giant Margaret Mixed. Pkt. 15 cts.
CASTOR-OIL BEAN see Rincinus, page 24.

RECENT INTRODUCTIONS


Carnation


Centaurea Cyanus

CELOSIA Se Cockscomb, page 18 and Chinese Woolflower, this page.
 $2-3$ feet. Wonderful for cutting-long-stemmed, fringed, and delightfully fragrant. Easy to grow, flowering freely from June until frost. Successive sowings should be made two weeks apart during May and June. Better if thinned and not transplanted.
Mixed Colors. Pkt. 10 cts.; $1 / 8$ oz. 25 cts .
CENTAUREA OR CORNFLOWER HA. Sow early
lly from early summer till frost if kept from seeding; even then will self seed for future seasons. One of the truest blues in the garden: grows and blooms anywhere. 2 feet.

## DOUBLE CORNFLOWER <br> (Centaurea cyanum)

These popular annuals are also known as Bachelor's Buttons, Blue Bottle, Ragged Sailor, etc.

Red Boy. Dark red. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .35 \mathrm{cts}$.
Blue Boy. Dark blue. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .35 \mathrm{cts}$.
Pinkie. Rose. Pkt. 10 cts.; $1 / 4$ oz. 35 cts.
Snow Man. White. Fkt. 10 cts.; $1 / 4 \mathrm{oz} .35 \mathrm{cts}$
Mixed Colors. Pkt. 10 cts.; $1 / 4$ oz. 25 cts.

* Jubilee Gem. Dwarf compact plants covered with flowers. Its foliage is distinct from other Cornflowers, forming a tufted mass of bright green. Dark blue, double flowers. 1 foot. Suitable for pots or border. Pkt. 15 cts.; $1 / 8 \mathrm{oz}$. for 25 cts . VARIOUS CENTAUREAS
Dusty Miller. (C. Gymnocarpa). HP. Finely cut silvery foliage. Fine bedder. 1 foot. Pkt. 10 cts.
White. (C. Candidissima; Dusty Miller.) HP. For beds, hanging baskets, pots, etc. Pkt. 10 cts.
Yellov Sweet Sultan. (C. Suaveolens). Pkt. 10 cts.
CHEIRANTHUS Golden Bedder. HA. Large yellow 12 to 18 inches high. Pkt. 10 cts.
 China; of the easiest culture, forming strong plants about 18 inches high and producing through the summer sprays of intense blue fowers like Forget-Me-Nots. Pkt. 10 cts.
Firmament. Dwarf form of above. 12 to 15 inches. Plst. 10 cts.


## CHINESE WOOLFLOWER HA. (Celosin Childant) The flowers resemble

 a ball of wool. They branch freely and by midsummer are covered with blooms. They retain their full beauty and color until frost. Fine for cutting, lasting in water almost a week. 2 feet.Crimson. Pkt. 10 cts.
Mixed Colors. Pkt. 10 cts .

## CHRYSANTHEMUM <br> Merry Mixture - Sce Front Cover

Superior to previously used strains of Painted Daisies. It includes new solid colors and a better range of zoned flowers. Fine for cutting. $21 / 2$ to 3 feet. Pkt. 10 cts.; $1 / 8$ oz. 25 cts.

## Sensation Cosmos Radiance - See Below

CHRYSANTHEMUM HA Showy garden favor-Summer-flowering border plants, quite distinct from the hardy autumn-flowering sorts.
Eldorado. Canary yellow, dark center. Pkt. 10 cts.; $1 / 4$ oz: 30 cts.
Northern Star. White, black center. Pkt. 10 cts.; 1/4 OZ. 30 cts.
Morning star (Gloria). Sulphur-yellow, very pretty. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .30$ cts.
Merry Minture. see $p$. 17 and front cover
single. Pkt. 10 cts.; $1 / 8$ oz. 25 ets.; $1 / 4 \mathrm{oz}, 40 \mathrm{cts}$.
Double Mixed. Pkt. $10 \mathrm{cts} .1 / 4 \mathrm{oz} .25 \mathrm{cts}$.
Shastal Daisy. Alaska. HP. Pure white. Largeflowering. Pkt. 10 cts.
CLARKIA HA. Does well in sun or shade; grows 2 to $21 / 2$ feet high, with leafy racemes of double flowers. Splendid for cutting. Blooms all summer.
Double Novelty Mixture. Pkt. $10 \mathrm{cts} . ; 1 / 8 \mathrm{oz} .40 \mathrm{cts}$
CLEOME HA. Pungens (Giant Spider Flower). A quick-growing annual with large, curlous flower-heads of bright rose on stems 4 to 5 feet tall. Pkt. 10 cts.; $1 / 8$ oz. 50 cts.

* link Queen. A tall and attractive border subject with huge heads of true pink, without a trace of magenta. Blooms from June until frost. Pkt. 25 cts.

COBAEA see page 19.
COCKSCOMB (Celosia cristata). HA. Freeblooming annuals, growing best in rather light soil, not too rich but with plenty of moisture. Bloom all summer. Fine for drying for winter bouquets.
Tall Crimson. Fiery crimson. Extra. Pkt. 15 cts. Empress. Rich crimson. Pkt. 25 cts.
Dwarf Mixed. Extra. Pkt. 15 ets.
Tall Mixed. Extra. Pkt. 15 cts

## FEATHERED COCKSCOMB (Celosia plumosa). HA.

Make fine plants for large beds or groups; the plumes can be cut and dried for winter bouquets. Golden Plume. Golden yellow. Pkt. 10 cts. Scarlet Plume. Vivid Scarlet. Pkt. 10 cts.
Thompsoni magnifica, Mixed. Pkt. 10 cts.
Pride of Castle Gould. All shades of yellow and rose to crimson. Pkt. 25 cts ; $1 / 8 \mathrm{oz} .75 \mathrm{cts}$.
Childsii. See Chinese Woolflower, page 17.
CONVOLVULUS See Morning-Glory, page 22 and Ipomoea, page 21


Plant of Feathered Cochscomb


Single Mixed Chrysanthemum


Clarkia


Double Mixed Chrysanthemum


Cleome Pink Queen

COSMOS HA. Beautiful flowers in white, pink pinch tops to induce bushy about a foot high pinch tops to induce bushy growth.

## EARLY SENSATION ( $31 / 2$ feet)

Very large flowers. Stems long and graceful Unexcelled for cutting. Early enough to bloom anywhere in the U.S.
Radiance. Distinct; sensational! Pkt. 25 cts. See below and front cover.

Cardinal. Brilliant Crimson. Immense size; perfect form. Pkt. 10 cts.
Purity. Pure white. Pkt. 10 cts.
Pinkie. Pink. Pkt. 10 cts.
Mixed Colors. Pkt. 10 cts.
WILSON'S GIANT-FLOWERED (LATE) 5 feet
Pink, White, Crimson, Mixed. All, Pkt. 10 ets.; $1 / 4$ oz. 20 cts ; oz. 60 cts .

WILSON'S EXTRA-EARLY COSMOS (2 $1 / 2$ feet)

## Flower in July

Crimson, Pink, White, Mixed. All, Pkt. 10 cts. $1 / 4$ oz. 25 cts.; oz. 75 cts.

EXTRA-EARLY DOUBLE-CRESTED COSMOS 3 ft Flowers of good size, with fully double centers and an outer row of broad ray-petals. Pink, White, Crimsan. Mined. All Pkt. 25 cts.

Klondyke, Early Orange Flare. ( $31 / 2$ feet) Goldenorange flowers; fine for cutting. Pkt. 10 cts . 1/8 oz. 25 cts.

## "RADIANCE" COSMOS

"TWO new colors-impressive size-long strong stems and crimson zone make COSMOS RADIANCE the most completely new flower in existence. Will yield a wealth of big 4 inch blooms with long cutting stems. Use it in indoor flower arrangments-the colors are fascinating by arti-arrangments-the colors are fascinating by arti-
ficial light. Deep rose with crimson zone. Per Pkt. 25 cts.; 5 for $\$ 1.00$

## All our Seeds are Tested-They Grow

*INDICATES OUTSTANDING RECENT INTRODUCTIONS
COREOPSIS Mayfield Giant. Deep golden yellow (C. grandiflora), HP1. Large flowers in abundance from June till frost. Easily grown from seed, flowering the first year if sown early. 2 feet. Pkt. 10 cts.; $1 / 8$ oz. 20 cts; $1 / 4 \mathrm{oz}$. 30 cts.

CYPRESS VINE See page 21. Ipomoea QuamCOBAEA SCANDENS (Cathedrai Bells). HAC. Purple. Bell-shaped flowers. 25 feet. Sow seed White. Jedgewise. Each Pkt. 10 cts.

DAHLIAS Grown readily from seed, flowering the first season.
Giant Perfection, Finest Mixed Single. Pkt. 15 cts Unwin's Dwarf Ideal Bedding Mixed. Miniature early-flowering semi-double hybrids 18 to 24 inches high with a wide range of colors. Ideal for cutting and easily grown from seed. Plet. 25 cts.; $1 / 8$ oz. 50 cts.
Coltness Dwarf Hybrids. Single varieties in many colors Easily grown from seed. Height 18 to 24 inches. Pkt. 25 cts.; $1 / 8$ oz. 40 cts.

DIDISCUS COERULEUS
(Blue Lace Flower) HA. see page 15.

DIGITALIS See Foxglove, page 20.


Coreopsis


Unwin Dahlias


Didiscus


Cobaea


Dimorphotheca


Delphinium


Cypress Vine


Dolichos


Coltness Dahlias


Cosmos Sensation
(See Page 18)

DIMORPHOTHECA (African Golden Daisy) HAR. 1 foot. Beautiful. The flow. ers vary in color from white to salmon, many being zoned with several colors around the black disk. Easily grown in a sunny place. Orange-Yellow (Aurantiaca). Fine. Pkt. 10 cts. Mixed (Aurantiaca). Pkt. 10 cts.
DOLICHOS LABLAB (Hyacinth Bean) HAC. clusters. Purple. 10 feet. Pkt. 10 cts.; $1 / 4$ oz. 20 cts.; $1 / 2$ oz. 35 cts. $; 1$ oz. 50 cts.
DELPHINIUM (Perennial Larkspur). HP1. In vathe Delphinium has no equal. Some flower early and late; the season for all can be prolongel by cutting away withered flower-stems. All are easily grown. They must have room to grow; 3 feet each way is not too much. If sown in fall or very early sremes nearly ail will bloom the first season. For Annual Larkspur, see page 21.
Dale Blue ( D . Belladonna). Lovely shade. Majestic plant; 3 feet. Pkt. 25 cts.
Dark Blue (Bellamosum). Belladonna type but dark blue. 3 feet. Pkt. 25 cts.
Gold Medal Hybrids Mixed. $B$ \& $I$ strain. Immense spikes in all the varying shades of blue. Pacife Giant Mybrids. Gigantic spikes, superior to the B \& L type above. Pkt. 50 cts.
ANNUAL DELPHINIUM Chinense - (Chimese early, flowers are produced freely on wellbranched stems from June to September. May also be grown as a biennial.
Blue Butterfy. Deep brilliant blue; 1 foot. Pkt. 15 cts .
Cambridge Blue. Clear light blue. Pkt. 15 cts.
White. Pure white; 1 foot. Pkt. 15 cts.

## SOWING FINE FLOWER SEEDS

One garden enthusiast mixes her fine seeds, such as Petunia, Poppy, etc., with ten times their bulk of dry sand, puts them into a salt shaker and sifts them over the beds or borders firming them with a board.

## We Carry a Full Line Of Perennial Plants



Eschsolezta


Gilia (See Page 21)


Gaillardıa


Godetia (See Page 21)

ESCHOLTZIA (California Poppy; Gold Cups). HA. Attractive annuals for beds, Sow seed wherses, bloom from June to frost

Mixed, Large Flowering. A select large flowering erect type. Choice. Pkt. $10 \mathrm{cts} . ; 1 / 4 \mathrm{oz} .50 \mathrm{cts}$.

EUPHORBIA HA. For beds or borders; flowers ornamental. 2 feet.
Variegata (Snow-on-the-Mountain). Foliage margined white. Pkt. 10 cts
Heterophylla. Carmine. (Fire on the Mountain). Pkt. 10 cts.

EVERLASTING FLOWERS (Straw Flowers). HA. Unsurpassed for winter decoration. They last for years. Should be cut and dried when in bud and blossom.
Acroclinium. See page 15.
Helichrysum monstrosum, Double, Mixed. Will grow in almost any soil. 2 feet. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .50 \mathrm{cts}$.
Globe Amaranth (Gomphrena). Clover-like flowers. Fine bedder. 2 feet. Purple. Mixed. All 10 cts. Pkt.; 25 cts. per 1/8 oz.
Stalice (Sea Lavender). See page 26.
Xeranthemum. HA. Mixed, Very fine. Silvery foliage and double, silky flowers. Pkt. 10 cts.

FLOWER MIXTURES на.
Haphazard. Sow some of this broadcast in any out-of-the-way place. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .20$ cts.: $1 / 2$ oz. 30 cts.: 1 oz. 50 cts.
Cut-Flower. Planned to produce a continuous array of bloom all summer. Sow it between vegetable rows, in odd corners and on vacant lots. Pkt. $10 \mathrm{cts} . ; 1 / 4 \mathrm{oz} .25 \mathrm{cts} . ; 1 / 2 \mathrm{oz} .40 \mathrm{cts} . ;$ 1 oz .65 cts .

WINDOW BOX MIXTURE A choice mixture fowers especially suited for easily grown Pkt 10 etsecialy suited for window boxes.

FIRE ON THE MOUNTAIN See Euphorbia, this page.

[^5]FORGET-ME-NOT (Myosotis). Hardy if given slight protection. Seed may be sown from spring till midsummer. Alpestris sorts bloom in April; Palustris in May.
Alpestris, Blue. Fine. Pkt. 10 cts.
Alpestris, Mixed. Very choice. Pkt. 10 cts.
Palustris semperflorens. HPR. Blue. True For get-Me-Not. 9 inches. Crop failed.

FOXGLOVE (Digitalis). HP. Handsome, stately hardy plants, succeeding under almost all conditions, and flowering in June and July. Does well in half shade. 3 to 5 feet. Gloxiniaeflorar. Giant Shirley. Mixed Colors. Handsome, spotted, gloxiana-like flowers on long spikes. Pkt. 10 cts.; $1 / 16 \mathrm{oz} .50 \mathrm{cts}$.

GAILLARDIA (Blanket Flower) HA. Large showy flowers. Bloom profusely from early summer until frost. Fine for beds, borders or for cutting. Sow wnere they are to bloom. $11 / 2$ feet.
Picta, single. Yellow and red. Pkt. $10 \mathrm{cts}$. ; $1 / 4$ oz. 25 cts .

* Picta, Single. Yellow and red. Pkt. 10 cts.; $1 / 4$ richness. The petals are glittering, "bronzy" red accentuated by a dark brown center. Makes dense bushy plants about a foot high. Blooms all summer. Pkt. 10 cts.; $1 / 8$ oz. 25 cts.
Double Mixed Lorenbiana. Profuse-flowering; beautiful colors. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .25 \mathrm{cts}$.


## GAILIARDIA GRANDIFLORA HP.

Thrives almost anywhere, requires little care If sown early begins flowering in July, continuing until frost; fine for cutting. 2 feet.
Portola Hybrids. This superb strain bears flowers of large size, colors range through shades of oronze red with golden tipped petals. A wonderful cut-flower. Pkt. 20 cts.
Goblin. 12 to 16 inches high. Especially suitable for the rock garden; begins to bloom middle of summer. Of compact habit. Bright yellow flowers with a deep red zone. Its stems are long enough for cutting. Pkt. 25 cts.
Exquisite Mixed Monarch strain. Pkt. 15 ets.; $1 / 8 \mathrm{oz} .30 \mathrm{cts}$.

GEUM HP. Beautiful. Bears profusely large, showy, double flowers all through the summer; an elegant flower for bouquets. 2 feet. Mrs. Bradshaw. Crimson scarlet. Pkt. 20 cts Lady stratheden. Golden yellow. Pkt. 20 cts .


Gaillardia Picta
Double Lorenziana


Gypsophila (Baby's Breath) (See Page 21)


Helichrysum Mixed (Everlasting)


Hollyhock
(See Page 21)

## Sowing Fine Flower Seeds - See Pages 16 and 19

## * INDICATES OUTSTANDING

GILIA (Thimble Flower). HA, A very graceful lent annual, growing about 2 feet high; excelitata Blue. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .25 \mathrm{cts}$.

GLOBE AMARANTH Everlastings. See page 20.
GODETIA
HA. A beautiful hardy annual. The fowers plants bloom profusely and bear showe poor soil and in somewhat shaded situations. Kelvedon Glory. 16 inches. Salmon orange; base of flowers white. Pkt. 15 cts. Mixed Colors. 1 foot. Pkt. 10 cts.

GOURDS, ORNAMENTAL HAC. Quick-growing vines; curious shapes; useful house ornaments. Easy to grow. 12 feet.
wilson"s Special Mixed. Embraces all varieties large and small. Such sorts as Spoon, Warted, Sugartrough, Calabash, etc. Pkt. 10 cts.; $1 / 1 / \mathrm{oz}$. 15 cts.; $1 / 2$ oz. 25 cts.; 1 oz. 40 cts.

GYPSOPHILA (Baby's Breath-Angels' Breath). Free-flowering. Of easiest culture; indispensable for cut-flowers. 2 feet.
Elegans alba New York Market. HA. Large-flowering, pure white Very superior strain. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .25$ cts.; $1 / 2 \mathrm{oz} .35$ cts.; 1 oz .60 cts. Elegans rosea. Lovely rose. Pkt. 10 cts .; $1 / 4$ oz. 20 cts.; $1 / 2 \mathrm{oz} .30 \mathrm{cts}$; 1 oz .50 cts .
Paniculata. HP1. White; fine; 2 feet. Pkt. 10 cts. Paniculata. Double white. Pkt. 25 cts.

HELICHRYSUM See Everlasting Flowers, page 20.
HELIOTROPE TP. Fine for bedding or cutting. Finest Mixed, Large-flowering. 2 feet. Crop failed.

HOLLYHOCK HP. One of the most majestic of hardy plants.

DOUHISE MIXED - CHATER'S PRIZE S'RRAIN. Pkt. 10 cts.; $1 / 8$ oz. 25 cts.
DOUBLE MIXED-TRIUMPH. Flowers waved and fringed. Pkt. 10 cts.; $1 / 8$ oz. 25 cts.


Hunnemannia


Ipomea
Scarlet O'Hara

lpomea Clarke's Heavenly Blue


Ipomea Cornell

## Flower Cultural Directions on Page 14



Lantana (See Page 21)


Marigold Guinea Gold


Marigold Gigantea


Matricaria (Feverfew)

LINUM HA. Grandiflorum Rubrum (Crimson Flax). 2 feet. Flowers glowing crimsonrose. Beautiful in beds and borders; may be had in bloom from May to October by succes sive sowings. Pkt. 10 cts.
Perenne. HP. Blue. Pkt. 10 cts.
LOBELIA HAR. For edgings, urns and baskets: requires rich soil and plenty of water.
Crystal Palace compacta. Deep blue; fine for carpet bedding. 4 inches. Pkt. 25 cts.
Deep Blue (L. erinus gracilis). Trailing. 1 foot. Pkt. 10 cts.
LOVE-IN-A-MIST (Nigella). HA. Free flowerCurious flowers and seed-pods of easiest culture ouble Blue, Miss Jekyl. Pkt. 10 cts 2 feet
Double Blue, Miss Jekyl. Pkt. 10 cts.
Double Mixed. Pkt. 10 cts.
LUNARIA (Honesty) HB. Silvery seed pods. Pkt. 10 cts.
LUPINUS (Lupine). HA and HP. (Also called Ladies in Green.) Long, graceful spikes of richly colored, pea-shaped flowers; prefers a little shade. 2 feet.
ANNUAI SORTS (HARTWEGII) GIANT IKING Mixed Pkt. 10 cts.; $1 / 4$ oz. 30 cts.; $1 / 2$ oz. 50 cts

## PERENNIAL LUPINUS

Polyphyllus. Succeeds in any good soil
Russell. Spikes of the most extraordinary colors -blues, pinks, reds, yellows, etc, Extra select mixture. Pkt. (12 seeds) 15 cts.; $1 / 8 \mathrm{oz} .60 \mathrm{cts}$.
LYCHNIS HP1. Plants of easy culture; bloom searlet (L. chilcedonica; Jerusalem Cross). 2 feet. Pkt. 10 cts ; $1 / 4 \mathrm{oz} .25 \mathrm{cts}$.
MIGNONETTE (Reseda). HA. 1 foot. No garden is complete without this sweetsmelling annual. Sowings made from April to June keep up a succession from late summer until frost.
Machet Giant. Red. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .40 \mathrm{cts}$.
sweet-scented. Large-flowered. Pkt. 10 cts ; $1 / 4$ oz. 20 cts.; $1 / 2$ oz. 30 cts.; 1 oz .50 cts .
MATRICARIA capensis fi.-pl. (Feverfew), HP. long stems. Pkt. 10 cts. MATTHIOLA BICORNIS HA. (Evening Scented Purplish illac. Pkt. 10 cts.
MIMOSA pudica (Sensitive Plant). HHA. Purlets close. Pkt. 10 cts.

MORNING-GLORY IfAC. Of the easiest culture; round in a sunny situation when the weather has become warm.
Crimson Rambler. Large flowers; free bloomer. Pkt. 10 cts.; $1 / 8$ oz. 25 cts.; $1 / 4$ oz. 40 cts.
Mixed Imperialis. Pkt. 10 cts ; $1 / 2 \mathrm{oz} .40 \mathrm{cts}$
Nixed Climbing. (Convolyulus major. Pkt. 10 cts . $1 / 4$ oz. 20 cts.; $1 / 2$ oz. 35 cts.; 1 oz. 60 cts. See also Ipomoea, page 21.
MARIGOLDS HA. Succeed best in light soil and sunny exposure
GIANT AFRICAN, QUILLED TYPE (All Double)
Giant Lemion. $21 / 2$ feet. Extra fine. Pkt. 10 cts.; 1/8 oz. 30 cts .
Giant Orange. $21 / 2$ feet. Finest strain procurable. Pkt. 10 cts.; $1 / 8$ oz. 30 cts.
Giant Mixed. Pkt. 10 cts ; $1 / 8 \mathrm{oz} .30 \mathrm{cts}$.
GIAN'T AFRICAN, CARNATION-FLOWERED TYPE
Yellow Supreme. 2 feet. Large blooms with broad, frilled petals, rich creamy lemon; long stems. Odorless Pkt. 10 cts.; $1 / 8$ oz. 25 cts.
California Gold. $21 / 2 \mathrm{ft}$. Attractive deep orange flowers, with long loose petals artistically arranged. Odorless foliage. Flowers $21 / 2$ inches across. Pkt. 15 cts.; 2 for 25 cts.
Guinea Gold. 2 feet. Very large flowers, brilliant orange flushed gold. Pkt. 10 cts.; 1/8 oz. 25 cts.
Mayling. By permission, named Mayling in honor of Madame Chang Kai Shek. Golden primrose flowers 3 inches; petals incurved and daintily fringed on the outer edges. Plants grow about 2 feet tall, blooming. The foliage is without odor. Pkt. 25 cts.; $1 / / 8$ oz. 65 cts.
Sunset Giants (Gigantea). $31 / 2$ to 4 feet. Very large flowers, full centered with broad deep petals. Colors range from deep orange to primrose. Very robust. Pkt. 10 cts.; $1 / 8 \mathrm{oz} .25 \mathrm{cts}$.

## GIANT AFRICAN

Chrysanthemum Flowered. Identical in form with the lovely incurved Chrysanthemums. The plants are very floriferous and the stems ample for cutting. The colors vary from deep orange to lemon yellow. Flowers $100 \%$ double. Height, 3 feet. Pkt. 15 cts .; 2 for 25 cts .

## MARIGOLD DWARF GIGANTEA

Pot O'Gold. Golden orange. Dwarf and compact, 12 to 15 inches high, bearing a dozen large blooms at a time. The flowers are full centered. Individual blooms average 4 inches across. Splendid for cutting. Blooms continuously. Pkt. 20 cts.; $1 / 8$ oz. 50 cts.
Gypsy Jewels. Similar in growth and flowering habit to Pot O' Gold. Contains a wide range of colors; oranges, golden and lemon yellows among them. Pkt. 20 cts.; $1 / 8 \mathrm{oz}$. 50 cts.

## FRENCH TALL AND DWARF

Dwarf French Double Striped Royal Scot. 2 to $21 / 2$ feet. Large, well-formed double flowers. The coor is a charming combination of mahogany and gold stripes. Pkt. 10 cts.; $1 / 16 \mathrm{oz} .25 \mathrm{cts}$.
Dwarf Double French Hutterball. Small canaryyellow, scabiosa-like flowers, $11 / 4$ inches across, with crested centers. Height 8 inches. Pkt. 15 cts.; $1 / 16 \mathrm{oz} .25$ cts.
Tall French Josephine. $21 / 2$ to 3 feet. Single dark brawn with an edging of old gold and a glint of crimson. Pkt. 10 cts.; $1 / 16$ oz. 25 cts.
Mixed Tall Double French. Fine mixture of yellow, brown and striped sorts. Good for cutting. Pkt. 10 cts.; $1 / 16$ oz. 25 cts.
Harmony All Double. 1 foot. Flowers similar in form to Scabiosa; of good size, with a central, deep orange crest, surrounded by a maroonbrown collar. Pkt. 10 cts.; $1 / 16 \mathrm{oz} .25 \mathrm{cts}$.
Spry. 9 inches. Double flowers, each having a crested center of light yel!ow, surrounded by flat outer florets of maroon. Pkt. 10 cts.
Dwarf Double French. Monarch Strain. 1 foot. Mixed. Plet. 10 cts.; $1 / 8 \mathrm{oz} .25$ cts.
Flash. Dwarf Single French. 18 inches. Blooms in 8 weeks from seed and continues all summer and fall. Uniform in habit. Individual flowers $13 / 4$ inches across. Vivid red through orange and yellow. Valuable for beds, borders and cut fiowers. Pkt. 25 cts.; $1 / 16$ oz, 60 cts.
French Legion of Honor (Little Brownie) 1 foot. The plants bear single, golden flowers with garnet blotches. Pkt. $10 \mathrm{cts}. ; 1 / 16 \mathrm{oz} .25 \mathrm{cts}$.
Signet Marigolil (Tagetes). 9 inches. Forms a pretty dwarf bush with slender foliage and single golden nowers. Pkt. 10 cts.; $1 / 16 \mathrm{oz}$.

## What to Grow in Shade; In PoorSoil; In Rockeries soo p. . 4

## NASTURTIUMS HA

## TOM THUMB DWARF (1 foot)

Special Rainbow Mixture. Pkt. 10 cts.; 1 oz. 20 cts. ; $1 / 4 \mathrm{lb} .75 \mathrm{cts}$.
TALL, OR THAILING (18 in. Tall, 5 ft. Trailing)
Superb Mixture. All colors and shades. Pkt. 10 cts.; 1 oz. 20 cts.; $1 / 4$ lb. 75 cts.
DOUBLE SWEET - SCENTED NASTURTIUMS (SEMI-DWARF).
Golden Gleam. Pkt. 10 cts.; 1 oz. 25 cts.
Hire Gleam. Pkt. 10 cts.; 1 oz .25 cts .
Glorious Gleam Mixture. Pkt. 10 cts.; 1 oz. 25 cts.
DOUBLE SWEET-SCENTED NASTURTIUMS
(Dwari or Globular Type)
Dwarf compact habit; holds its compact form even in rainy climates, and is splendid for edging, rock-gardens, or bedding.
Golden Globe. Deep golden yellow self. Pkt. 10 cts; 1 oz. 35 cts .
Scarlet Globe. Brilliant. Pkt. 10 cts.; 1 oz .35 cts .
Globe Type Mixture. Full color-range. Pkt. 10 cts.; 1 oz. 30 cts .; $1 / 4 \mathrm{lb} .85 \mathrm{cts}$.

NEMESIA Large Flowering, Mixed. HAR. 1 ft . In summer and fall the plants are covered with blooms. Where the summers are not excessively hot, they will give a display that is difficult to excel. Pkt. 15 cts.
Nana Compacta Superbissima. Dwarf Mixed. The plants grow 6 to 8 inches high and bear continuously, brilliantly colored flowers. Pkt. 15 cts.
NEMOPHILA Insignis Blue (Love Grove). HAR. 6 inches. Compact habit; blooms all summer if planted in a cool, shady place, and in not too rich soil. Pkt. 10 cts.
NICOTIANA $\begin{gathered}\text { HA. } \\ 3 \text { to } \\ \substack{\text { Very } \\ \text { feet. }}\end{gathered}$
Crimson King. (Sanderae). Pkt. 10 cts,
Pure White (Affinis). Fragrant; Pkt. 10 cts.
Affinis Hybrids. Brilliant colors, including many fine shades of rose, red, crimson and creamy white. Delightfully fragrant. Showy and profuse. $21 / 2$ feet tall. Pkt. 10 cts.; $1 / 16$ oz. 25 cts.
Crimson Bedder. affinis hybrida. Dwarf. Grows only 15 inches high. Produces masses of rich crimson flowers all summer. Splendid for beds, borders and rockeries. Pkt. 20 cts.
*NIEREMBERGIA Blue Cup Flower. PURPLE flowers do not fade in hot sun. Plants form a dense mat, 6 inches high, 1 foot or more across and are covered summer and fall with beautiful cup-shaped flowers, 1 to $11 / 4$ inches across. Wonderful for borders, edgings and rock gardens; effective in pots or baskets. Pkt. 25 cts.

PANSIES HA. Seed sown in May will flower durspring fowering, sow in August, and protect young plants in cold-frames or with straw.
Improved Swiss Giants, Mixed. Flowers of large size with overlapping petais, many brilliant colors. Pkt. 25 cts.; $1 / 16$ oz. 75 cts.
Trimardeau Giants, Mixed. A splendid mixture. Pkt. 15 cts.; $1 / 16$ oz. 50 cts.; $1 / 8$ oz. 85 cts.


Petunia
Flaming Velve


Petunia Hybrida Snowball

PASSION FLOWER TPC. (Passiflora edulis). Skyclimber. Pkt. 10 cts .

PETUNIA HA. One of our most popular annuals, of the easiest culture, thriving in almost any soil and blooming all summer. Fine for window boxes or as winter house plants.

## SINGLE DWARF SMALL-FLOWERING 12 to 18 inches

Rosy Morn. Soft carmine-pink, white throat. Pkt. 15 cts .
Rose of Heaven (Celestial). Brilliant rose-pink. Pkt. 15 cts.
Blue Bird (Violacea). Deep blue; large flowers. Pkt. 15 cts.
Snowball. Pure satiny white flowers. Pkt. 15 cts.
BALCONY OR TRAILING (15 inches) PETUNIAS A splendid large flowering type for window boxes, vases, hanging baskets, etc. The flowers average 3 inches across.
Blue. Violet. Pkt. 25 cts.
Rose. Rose-pink; very effective. Pkt. 25 cts.
White. The pure white form. Pkt. 25 cts.
One packet each of the above 3 for 65 ets.
DWARE MINATURE. (8 inch R)。 (Flowers 2 inches in diameter. Each plant forms a perfect ball with 25 to 30 flowers in bloom at one time.

Rose Gem. Deep pink. Indispensable for borders, window boxes, rock-gardens, etc. Pkt. 25 cts.
Violet Gem. Violet blue. Pkt. 25 cts .
White Gem. Glistening white. Pkt. 25 cts.
Bright Eyes. A remarkably uniform petunia of dwarf, compact habit. Plants grow 7 to 9 inches tall with light rose-pink flowers with white throat. Pkt. 25 cts.

FANCY SEMI-DWARF LARGE FLOWERS
(12-15 inches)
Cream star. Creamy white flowers shaped like a five pointed star, deepening toward the throat to bright golden yellow. A splendid bedder. Pkt. 25 cts.

Flaming velvet. Color a rich deep velvety crimson. Outstanding for color, type and uniformity. Pkt. 25 cts.
Peach Red. An extremely colorful dwarf compact petunia. Flowers about 2 inches across, of a warm, peach-red shade. Plants grow 12 inches high. For beds and borders. Pkt. 25 cts .
Snow White. Snow White produces very dwarf compact plants, covered with dozens of yellow throated glistening paper white flowers. A border or pot plant. Pkt. 25 cts.

Silver Blue (Heavenly Blue). Light blue; extra select. Pkt. 25 cts.
Elks Purple. Deep violet. Large flowers. Pkt. 25 cts.

* Cheerful. Flowers $23 / 4$ inches across; among the mass of salmon-pink blooms are some a tint or two lighter than the others. Plants are dwarf growing, 10 inches high; unsurpassed for beds. borders and cutting. Pkt. 25 cts.


## PETUNXA MIXTURES

Fine Mixed Colors. Pkt. 10 cts.; $1 / 16 \mathrm{oz} .35 \mathrm{cts}$. Ovarf Miniature Mixed. Pkt. 25 cts.
Balcony or Trailing Mixed. Pkt. 25 cts.
California Giants, Mixed. Tall, enormous flowers; colors unequalled. Pkt. 25 cts.
Callformia Giants, Mixed Dwarf. Pkt. 25 cts.

## Be Sure To Plant Some Gladiolus - See Inside Front Cover



Phlox Drummondi


Poppy Double Shirley


Poppy Single Shirley


Salpiglosis (See Page 25)

## PENTSTEMON

(Beard Tongue.) HP. Persistent bloomer. Easy to grow.
Fine Mixed. Large Flowering Hybrids. Pkt. 25 cts.
PHLOX DRUMMONDII HA. One of the easiest plants to grow from seed. It will thrive in any kind of soil and a sunny position, but prefers light, rich loam. Blooms all summer. Height 15 inches.

## LARGE FLOWERING VARIETIES

White, Primrose, Rose, Scarlet. Each, Pkt. 15 cts. Collection: 1 Pkt. each of above 4 colors, 50 rot. Choice Mixed. Pkt. $10 \mathrm{cts} ; 1 / 8 \mathrm{oz} .60 \mathrm{cts}$.

## DWARF PHLOX, R.

Compact habit. Fine for pots. 6 inches.
Finest Mixed. Pkt. 25 cts.

PINK (Dianthus). HB1, HP and HAR. One of the most beautiful and best-loved flowers. Some are hardy biennials that bloom finely the Arst season. Supply of seed of some sorts doubtful.
CHINENSIS, Double Mixed (China Pinks). $11 / 2$ feet. Pkt. 10 cts.; $1 / 4$ oz. 30 cts.
HEDDEWIGI, Iaciniatus. (Japan Pinks). Large and brilliant; often oddly edged and striped. 1 foot.

Single Mixed. Very choice. Pkt. 10 cts.; $1 / 8 \mathrm{oz}$. 25 cts.
Double Mixed. Extra. Pkt. 10 cts.; $1 / 8$ oz. 25 cts. PLUMARIUS (Hardy Garden Pinks). HP. The fine, fragrant perennials of old-time gardens.

Pheamant'm Eye. Single mixed. Pretty, fringed flowers. Pkt. 10 cts.; 1/8 oz. 30 cts.

Double Splendid Mixed. Large-flowering Grass or Spiced Pinks. Pkt. 25 cts.

Hardy Annual Sweet Wivesfield. Choicest Mixed. R. Splendid for cut flowers. The Sweet-Wil-liam-like flowers are produced in many colors. Fine for rockeries. Pkt. 10 cts .; $1 / 8 \mathrm{oz} .40 \mathrm{cts}$.

PLATYCODON (Chinese Bellflower or Balloon Flower). HPR. Splendid for the perennial border or in a half shaded Rock Garden. Height 18 inches, Deep Blue, Pkt. 10 cts.; White, Pkt. 10 cts.

POPPIES Annual Poppies should be sown early and very thinly, preferably in cloudy weather or after a shower. Barely cover the seed and press down firmly. Thin to stand 3 or 4 inches apart. Make sowings at intervals for a succession. $11 / 2$ feet.

## SHIRLEY POPPIES, HA.

These interesting and lovely flowers, now growing in almost every garden in the world, are called Shirley poppies from the place of their origin, the garden of the late Rev. William Wilkes, for many years vicar of Shirley, England.
single Shirley. Choicest strain of seed of this lovely flower. Pkt. 10 cts ; $1 / 4 \mathrm{oz} .25 \mathrm{cts}$.
Begonia-fiowered Double Shirley. This splendid class grows $21 / 2$ feet high and produces immense flowers very rich and beautiful. Pkt. 10 cts.; 1/4 Oz. 25 cts.

## DOUBLE ANNUAL POPPIES

Sap of plants is said to produce opiates, hence sale of seed is forbidden.

## HARDY PERENNIAL POPPIES

Iceland Poppies (Papaver nudicaule). HP1R 1 foot. Flower the first year from seed, blooming almost as quckly as the annuals.

* Sanford's Giant Strain. Mixed, many colors. Immense flowers on stiff strong stems. Pkt. 10 cts.
Oriental Poppies. Sow outdoors in early spring. When fall growth starts, transplant to permanent quarters. Immense blooms. 2 feet.
Scarlet. Pkt. 10 cts.
Salmon. Pkt. 10 cts.
Mixed Hybrids. Immense flowers. Pkt. 10 ets.
PORTULACA (Sun P'ant; Rose Moss). HAR. Of easy culture, thriving best in light loamy soil, and in a sunny situation. Fine for beds, edgings or rockwork.
single Mixed. Pkt. 10 cts.; $1 / 16 \mathrm{oz}, 30 \mathrm{cts}$.
Dorble Mixed. Pkt. 15 cts.; $1 / 16 \mathrm{oz}$. $\$ 1.00$.
PYRETHRUM (Persian Daisy). HP. Handsome herbaceous plants of easy culture
Roseum Hybridum. Double and Single mixed. Pkt. 15 cts.
QUEEN ANNE'S LACE See Blue Lace Flower, page 15.
RICINUS (Castor-Oil Bean). HA. Ornamental plants, producing subtropical effects. Fine for hedges or fences.
Zanzibariensis. Mixed. Very large leaves, some coppery bronze, changing to green. Pkt. 1/4 oz. 10 cts.; $1 / 2$ oz. $20 \mathrm{cts} . ; 1 \mathrm{oz} .35 \mathrm{cts}$.

ROCK PLANTS HA. Easily raised.
Finest Mixed Annual. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .35 \mathrm{ets}$.
RUDBECKIA (Coneflower). HA. A free-flowering a dense bush and blooming profusely. Fine for cutting. 2 feet.
Bicolor superba. HA. Golden yellow flowers velvety brown at the base and with brown discs. Pkt. 10 cts.
Kelvedon Star. Golden yellow, long stemmed flowers blotched maroon. Ht. 3 feet. Pkt. 10 cts.
My Joy. Giant Black-eyed Susans. Flowers very large, some over 5 inches in diameter, orangeyellow with rather small cone. Pkt. 15 cts.

SALVIA (Flowering Sage). HA. Easily raised from seed sown in February or March in greenhouse or hotbed. Transfer seedlings to the open garden end of May.
Scarlet Bonfire. 2 feet. Pkt. $15 \mathrm{cts} ; 1 / 16 \mathrm{oz} .50 \mathrm{cts}$; $1 / 8 \mathrm{oz} .90$ cts.
Hure Bedder. 2 feet. A new variety of Farinacea; very compact form, of a deep blue shade and flowering very profusely from seed the first year. Pkt. 25 ets.; $1 / 8 \mathrm{oz}$. $\$ 1.00$.

## Chrysanthemum Merry Mixture - ...virn

*INDICATES OUTSTANDING RECENT INTRODUCTIONS


Rudbeckia (See Page 24)


Schizanthus


Salpiglossis


Statice (See Page 26)

SALPIGLOSSIS (Painted Tongue), HA. $11 / 2$ feet. Beautiful, orchid-like flowers from early summer until fall; of easy culture. Sow early in spring in a hotbed or window, and transplant after danger of frost is past.
Finest Colorm Mixed, Emperor. Pkt. 10 cts.
SANVITALIA (Creeping Zinnia). HAR. Unexcelled for borders. A free-flowering showy annual; blooms 6 weeks after sow ing. The flowers are not unlike small double Zinnias. They are deep golden yellow. Blooms continuously. Pkt. 10 cts.: $1 / 8$ oz. 35 cts.

SCHIZANTHUS (Butterfly Flower). HA. Erect grower. Wonderful coloring; of easy culture; fine for cutting. $11 / 2$ feet.
Wisetonensis, Excelsior Mixed. Pkt. 15 cts.
SCABIOSA (Pin-Cushion Flower). HA. Seed can be sown as soon as danger from frost is past. Growing about $21 / 2$ feet high. they bloom from July to hard frosts.
Brack Prince is known as Mourning Bride. ANNUAL GIANT-FLOWERING DOUBLE
New Orchid Shades Mixed. Exquisite. Pkt. 15 cts
Hine Cockade. Pure azure blue. Long-stemmed, free flowering; Pkt. 10 cts.; $1 / 8$ oz. 20 cts.

* Bre Moon. Deep lavender blue. Flowers made up of broad heavy petals without the pin-cushion center. Pkt. 15 cts., 2 for 25 cts.
Black Prince. Velvety black-purple. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .30 \mathrm{cts}$.
Azure Fairy. A clear lavender-blue. Pkt. 10 cts : $1 / 4 \mathrm{oz} .30 \mathrm{cts}$.
Scarlet. Beautiful. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .30$ cts.
*White Cockade. Pure white. Pkt. 10 cts ; $1 / 4 \mathrm{oz}$. 30 cts.
Ieach Blossom. Peach blossom pink. Pkt. 10 cts.; $1 / 4 \mathrm{oz}, 30 \mathrm{cts}$.
Mixed. All colors. Pkt. 10 ets.; $1 / 4 \mathrm{oz} .30 \mathrm{cts}$.


## HARDY PERENNIAL SCABIOSA

Scabiosa Caucasica (Blue Bonnet). Extremely handsome; especially good for cutting; Soft lavender-blue. I'kt. $15 \mathrm{cts} . ; 1 / 8 \mathrm{oz} .40 \mathrm{cts}$.

SCARLET KUNNER BEANS HAC. An ornamenfeet tall; dazzling scarlet flowers. Pkt. 10 cts. $1 / 2 \mathrm{lb} .35 \mathrm{cts}$.

## SENSITIVE PLANT See Mimosa, page 22

GIANT SNAPDRAGONS Rust-Resistant (Antirrfeet. All 15 ets. 1"kt.; $1 / 16$ oz. 50 cts.; $1 / 8 \quad$ oz :0 cts.

The plants of Rust-Resistant snapdragons are base branching, very free flowering, each producing 8 to 18 long, graceful spikes. The flowers are large and the foliage is clean. healthy and free from rust.

Alaski. Large creamy white. The plants free flowering, producing 12 to 14 spikes.

Campfire. Pure luminous scarlet, free from orange or bluish tinges; yellow lip. Each plant produces 15 to 18 very tall spikes:.

Crimson. 8 to 10 long flower-spikes per plant Flowers are very large, pure crimson overlay. ing a ground of orange.
Loveliness. 12 to 16 long, strong spikes of pure soft rose-pink, huge Howers.

Pink Sensation. Giant clear pink frilled flowers
Red Cross. Deep. rich crimson with glistening white tubes. 15 to 18 flower-spikes to a plant.

Yellow Giant. Pure deep golden yellow. Immense blooms.

Copper King. Deep, rich, velvety copper-orange Long spikes.

Collection: 1 Pkt. each above 8 varieties for $\$ 1.00$ All Varieties Mixed. All the above colors as well as other rust-resistant maximum snapdragons.


Giant Snapdragon
See Prices Above.

## How to Sow Fine Flower Seeds. See Page 16

STATICE (Sea Lavender Everlasting). HA. Proflowers, which can be dried for winter bouquets. Kampf's Tall Blue. Pkt. 10 cts.
Rosea Superba. Deep rose. Pkt. 10 cts.
Mined New Art Shades. Pkt. 10 cts.
SNOW ON THE MOUNTAIN See Euphorbia, STRAWFLOWER See Everlasting Flowers, page 20.
STOCKS HA. Easily grown. Require sandy soil. WHLSON'S GIANT PERFECTION
thl same price-20 ets. pht.; 60 cts. for $1 / 16 \mathrm{oz}$. Of splendid pyramidal growth, freely branching giving an abundance of large spikes of double flowers from summer until fall. 2 feet.

White (Princess Alice).
Silvery Lilate (Empress Augusta Victoria).
Light Blue (May Queen).
Creole. Canary yellow.
Flesh Color.
Brown Red. Coppery red. Very attractive.
Diolet (Queen of the Belgians)
Collection: 1 pht. each of above 7 colors, $\$ 1.50$.
DWARF LARGE-FLOWERING MIXED
For outdoor sowing. Pkt. 10 cts . $1 / 8 \mathrm{oz} .60 \mathrm{cts}$.
SUNFLOWERS (Helianthus) HA. Plants of maflowers, suitable for shrubberies, and sub-troptcal gardening; the dwarfer kinds, with smaller flowers, are charming in mixed borders.

LARGE-FLOWERED TALL
Maroon Prince. 4 feet, best red. Pkt. 10 cts; Sun Gold $1 / 100 \%$ Double. 5 feet. Flowers a rich golden yellow. Pkt. 10 cts.: $1 / 4 \mathrm{oz} .20 \mathrm{cts}$.
Russian Mammoth. Single. Pkt. 5 cts.; oz. 20 cts. MINIATURE-FLOWERED SINGLE AND DOUBLE Average Height 4 Feet
Spreading bushes with graceful foliage and elegantly formed flowers borne for a long time in succession; invaluable as cut-flowers,

Excelsior Hybrids. The colors are pale yellow golden yellow, and creamy white, some with black centers. Pkt. 10 cts.; 1/4 oz. 25 cts .
Stella. Petals rolled, resembling Single Cactus Dahlia. Yellow dark center. Pkt. 10 cts.
SWEET PEAS GIANT RUFFLED SPENCERS. and interesting. The type, distinct, beautiful ruffled imparting a double appearance. 1 oz .

## inoculate this seed with Legime-AID

Ruffled Peatty Lilac pink on amber.
Ruffed muc. Mid-hlue.
Ruffed Bonny Ruftex. Salmon pink.
Ruffed Carmine. Bright carmine-rose
Rufled Cribsin. Rich crimson
Ruffled Fluff Ruffes. Cream pink
Rufted lady Ruthes. Soft Pink
Ruffed Purple. Royal purple.
Ruffed Primrose. Deep cream.
Rufled White. Gigantic; white seeded. Above Fach Plitt 10 cts; 1 gr. 30 ctso:
Ruffed Mixell. Pkt. 10 cts.; 1 oz. 25 cts.; $1 / 4 \mathrm{lb}$. $85 \mathrm{cts} ; \mathrm{I}_{1} 1 \mathrm{~b}$. \$3.00.
StMmer cypress. See Kochia, page 21.
SWEET SULTAN. See Centaurea, page 17.
SWEET WILLIAM (Inndon Tufts; Dianthus barhatus). HP. Well-known, at -
tractive, hardy perennials. It is better to raise new plants from seed every season.
Newport Pinl: Plot 10 cts.
scarlet Beauty. Pkt. 10 cts .
Double Mixed. Very fine. Pkt. 15 cts.
Single Choice Mixed. Pkt. 10 cts.
TAGETES SIGNATA PUMiLA. See Marigold, p. 22.
VERBENA HA. 1 foot. One of the finest bedding
Mammolh Strain. (Gikantea)
The individual (aganeal. Enormous flowers inch in diRoyale. Dark Blue. Lucifer. The most.
White. Pure white flowers oflet imaginable.
White. Pure white Howers of giant size.
luminosa. Luminous flame-pink flowers. Showy
Spectrum Red. Intense bright crimson.
Mixed Colors. Extra. Pkt. 15 cts.: ${ }^{1}$, oz. 40 cts


Stocks Giant Perfection


Verbena (See this page)


Vinca Rosea (See Page 27)


Voola Cornuta

VIOLA CORNUTA (Tufted Pansy) HPR. Very for the Rock Garden. 6 inches for edging or lor the Rock Garden. 6 inches.
$\star$ Mixed Extra Fine. A special blend of bright, gay colors; many blotched. Pkt. 25 cts.
VISCARIA HA. Very showy garden annual, prolarge single flowers in red, white and blue shmmer For beds; useful for cutting. Height, 1 foot. Pkt. 10 cts.; $1 / 8$ oz. 45 cts.

## WALLFLOWER HA and HP. Beautiful, fragrant flowers, blooms in spring.

Annual, Flowering First Year If Sown Early. Earliest Paris, Single Mixed. Pkt. 10 cts. Perennial Sorts.
Finest Single Mixed. Pkt. 15 cts.
Finest Double Mixed. Pkt. 25 cts.


Cut and Come Again Zinnia (See Page 27)

## Perennials-Easy To Grow. See Back Cover!



Zinnia Dahlia Flowered


Zinnia Lillipus


Zinnia California Giant


Zinnia Scabious Flowered Giant Crested


Zinnia Cactus-flowered Giants


Zinnia Cupid

VINCA (Periwinkle). HA. Of easy cultivation. Fine for pots and bedding. Stands shade rosea. Rose. Pkt. 10 cts.
rosea alba. White, rose eye. Pkt. 10 cts.
alba pura. Pure white. Pkt. 10 cts.

## XERANTHEMUM See Everlastings, page 20.

## GIANT DAHLIA FLOWERED ZINNIAS

The plants are very sturdy. The broad petals closely imbricated, seeming to be piled one upon the other. The flowers often measure $21 / 4$ inches in depth and 4 to 6 inches in diameter. 2 to 3 feet.
Canary Bird. Beautiful canary-yellow.
Eldorado. Salmon apricnt
Oriole. Orange and Gold.
Crimson Monareh. Shining crimson-scarlet
Dream. Deep rosy lavender.
Exquisite. Rose, deener toward the center.
Illumination. Deep Tyrian Rose.
Meteor. Deep red.
Polar Bear. Monstrous flowers of purest white.
Purple Prince. Deep purple
Golden State. An immense orange yellow.
Will Rogers. Intense scarlet. Immense blooms. All above same price: Pkt. 10 cts.; $1 / 8 \mathrm{oz} .35 \mathrm{cts}$. $1 / 4$ oz. 60 cts.; 1 oz. \$2.00.
Collection: 1 Pkt. each of the 12 sorts, for $\$ 1.00$.
Gold Medal Hybrids. A special mixture of above and other colors. Pkt. 10 cts ; $1 / 8 \mathrm{oz} .25 \mathrm{cts} . ; 1 / 4$ oz. 45 cts.; $1 \mathrm{oz} . \$ 1.50$.

CALIFORNIA GIANT ZINNIAS Brilliant flowtic size and perfect form, with loosely arranged petals. Height, 2 to 3 feet.

Enchantress. Bright rose with darker center.
Grenadier. Brilliant darkest rose.
Miss Wilmott. Beautiful pale rose.
Orange King. Burning orange.
Golden Queen. Golden yellow.
Purity. Pure white.
Rose Queen. Brilliant Rose.
Salmon Queen. Rich salmon rose.
Scarlet Queen. Fiery scarlet.

CALIFORNIA GIANT ZINNIAS-Cont.
Violet Queen. Purple.
Ill of the above same price; Plat. 10 cts.; 1/ oz. 30 cts.; $1 / 4$ oz. 50 cts.; 1 oz. $\$ 1.50$.
Collection: 1 Pkt, each of above 10 colors, 85 cts . Californif Giant Mixed. All colors. Pkt. 10 ets .; $1 / 8 \mathrm{oz} .25 \mathrm{cts} . ; 1 / 4$ oz. 40 cts.; $1 \mathrm{oz} . \$ 1.25$.

## CUT AND COME AGAIN ZINNIAS

Fully double flowers, about $21 / 2$ inches across, well rounded and freely produced on long stems; ideal for cutting. The compact, branching plants, $11 / 2$ feet tall, keep on blooming from early midsummer until frost. Crimson, orange, pink, salmon rose, scarlet, canary yellow, white, mixed colors. Any of the above.
 60 ets.

POMPON (LILLIPUT) OR BABY ZINNIAS
The plants form handsome little bushes and fairly bristle with small very double flowers 2 inches across. Height $11 / 2$ feet.
Black Ruby. Blackish maroon
White, Scarlet, Rose, Purple. Golden Yellow and Pastel Shadés each, Pkt. 10 ets.; $1 / 4 \mathrm{oz}$. 35 ete.
Mixed Colows. Pkt. $10 \mathrm{cts} ; 1 / 8 \mathrm{oz}$. $20 \mathrm{cts} ; 1 / 4 \mathrm{oz}$. 35 cts.
FANTASY ZINXIAS MINO. ? feet. Petals curved and quilled. Pkt. 10 cts.; $1 / 8$ oz. 40 cts.
CAC'IUSELIOWERED GINNTS (Fantasy type). Long quilled petals. Flowers average 4 inches across and 2 inches deep. Pkt. 10 cts.
GIANT CRESTED (Scabiosa-flowered). Mixed Harmony type. Pkt. 10 cts.
TOM THUMB GINXIAS MINED. All colors. This dainty gem grows only six (6) inches high but produces flowers in abundance. Ideal for borders. Pkt. 10 cts ; $1 / 8 \mathrm{oz} .30 \mathrm{cts}$; $1 / 4 \mathrm{oz} .50 \mathrm{cts}$.

MEXICAN HYBRID DOUBLE. Miniature zinnias in various shades of brown and orange. Height, 18 inches. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .35$ cts.
LINEARIS. Dwarf single. Flowers deep golden striped lemon: dark centers. Pkt. 10 cts.

CREEPING ZINNIA. See Sanvitalia, page 25.

# Garden Implements and Supplies <br> PRICES SUBJECT TO CHANGE 

ASPARAGUS KNIVES. Each 60 ctw.
ASBESTOS TORCH. For burning tent caterpillars. Each 50 cts


BULH AND PLAN'T SETVTER. Makes a flat bottomed hole. Simply press the tool into the soil and remove it with a twisting motion. Each sy cts.

CULTIVATORS, HAND. 4 prong, 4-ft. handle. Each............\$1.75

CULTIVATOR AND HOE. 4 -ft. handle. Each ....................\$1.50

DIBBLES. Wood handle, steel tip. Small size, each................. \$1.10 Large size, each................81.25 Brass tip ..............................81.75

DUS'TERS
Brown's Crystal Duster. A hand duster with glass jar container. Length overall, 39 inches. Capacity of jar, 1 quart. Fan-shape spreader nozzle. Each
$\$ 2.00$


RED NEPONSET POTS. Made of waterproof paper. Light and unbreakable.

|  | Doz. | 25 | 50 | 100 |
| :---: | :---: | :---: | :---: | :---: |
| $21 / 2$ inch | . 30 | . 50 | . 75 | 1.35 |
| 3 inch | . 35 | . 60 | 1.10 | 1.85 |



FORKS.
Spading. 4-tine mal., D handle. Each................. \$2.50 Manure. 4 -tine best quality. Each..................... \$2.70
BRADES' ENGLISH FORGED S'TEEL 3 Tine Hand Horks. Each
$\$ 1.25$
FRUIT PICKER. Galvanized; without handle. Each

### 80.90



GLOVES. Eezy Wear. Garden or utility. All leather, for men or women. Pair
$\$ 1.25$
GARDEN LINE REELS. Iron. For 100 feet of line. Each..... \$2.50

GRAFING WAX

GRASS SHEARS, No. 190. Scissors type. Hollow ground. Hardened tool steel blade. Each....\$1.25

Miracle Grass shearn. Drop-forged from cutlery steel, hardened and tempered, hollow ground, polished blades. Special tension bolt insures smooth, easy cutting indefinitely. Comfortably shaped handles eliminate bruised knuckles, Rounded edges prevent blisters. Will outcut all others. Finished with red handles. Each \$2.50


[^6]GRASS HOOKS (Grass Slasher). 3 ft . handle. Each

HOES. 5-foot handles.
Draw. True Temper 6". Each............................... \$1.50 $5^{\prime \prime}$ Each (..................................................... \$1.40
Her Hoe Heart shape true temper steel. Each $\$ 1.3$
English Scuffe Hoes. Hand forged steel-no handles. $4^{\prime \prime} \$ 1.75$ ea.; $5 " \$ 1.55$ ea.; $6 " \$ 2.00$ ea.


The Handy Hoe. The drop forged carbon steel blade is only $3 / 4^{\prime \prime}$ wide and $4^{\prime \prime}$ long and the overall length with a hard wood handle is 4 feet, making it possible to hoe in close quarters without stooping. Each ............................ $\mathbf{\$ 1 . 0 0}$
Diamond Point. Push or Scuffle, each ...............\$1.95
HOSL, sOII, SOAKER. A perfect way to water lawns, llower beds, shrubs, etc. Porous canvas hose closed at one end and attached at the other to the garden hose. Under normal pressure water soaks through every pore of the canvas resulting in perfect watering.
No. 1. 18 feet long
$\$ 2.20$
No. 2. 30 feet long, 2" dia,................................... \$3.45
HOSE. GARDEN.
Swan. 5/8" coupled for 3/4"
25 ft . lengths.
50 ft . lengths.
16 cts. ft.
upplex Indestructible
25 ft . lengths
$\$ 4.75$
$\tilde{5}_{0} 0 \mathrm{ft}$. lengths
$\$ 7.95$

## HOTKAPS-An Individual Hothouse for Every Plant!



HOTRAPS elinimate weather and insec damage. These patented wax paper cones form miniature hot houses over each plant, promote sturdy growth and bring crops to maturity 2 to 3 weeks earlier 250 pkg. with Fibreboard Setter, \$4.65; 100 pkg. with Fibreboard Setter, \$2.75; 25 Home Garden pkg. with Fibreboard Setter, \$0.75; Fibreboard Setter only, \$0.20.

JAPANESE BEETLE TRAPS. (G\& O.) A neat container with standard thread-fits any mason jar. Price (without Mason jar).............................81.00

LABEIS. Wooden. Painted. Not less than 1000 at the 1000 rate. Not less than 100 at the 100 rate.

|  | Doz. | 100 | 250 | 500 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $4^{\prime \prime}$ | \$0. 10 | \$0.50 | \$0.90 | \$1.65 | \$8.00 |
| $5^{\prime \prime}$ | .10 | .55 | 1.10 | 2.00 | 3.50 |
| $6^{\prime \prime}$ | .15 | . 65 | 1.25 | 2.25 | 4.00 |
| $8^{\prime \prime}$ | . 25 | 1.00 | 2.50 | 4.50 | 8.50 |
| $10^{\prime \prime}$ | . 30 | 1.40 | 2.55 | 5.00 | 9.50 |
| $12^{\prime \prime}$ | . 35 | 1.75 | 4.00 | 7.50 | 14.00 |
| $3^{1 / 2}{ }^{\prime \prime}$ | .10 | . 75 | 1.30 | 2.50 | 4.50 |

Perfect Garden Label. $5^{\prime \prime}$ long- 2 " marking space. Made of durable material. \$1.25 doz.; 25 for $\mathbf{\$ 2 . 4 0}$; 50 for $\$ 4.65 ; 100$ for $\$ 9.25$.

# Garden Implements and Supplies 



HOWDER DUSTERS. See Dusters, Page 28.


PRUNERS. \#4750-Tempered steel blade, malleable iron handle. Each
\$2.25
*124. 8" one piece drop forged high polished blade. Adjustable nut lock and slot. Each............\$3.50
Snapcut. Easy, smooth clean cutting. Strong and durable.
Ladies 6" \#118. Enameled handle. Each..... \$1.65 Men's Heavy $\$ 119$. Chrome. Each.................... 2.50
Tip Top Tree Pruner. Twelve feet long in 2 sec tions. Tempered steel blade. Can be used as a six or twelve foot pruner. Each..
\$4.9\%
RAFFIA. Natural. For tying. Braids........... \$0.85 lb.
RAKES. Garden, All Steel.
14 teeth .............................
Bamboo (McGire). Imported.
Bambo
$\$ 1.95$
$18 \prime \prime$
\$1.50
$30^{\prime \prime}$.
$\$ 2.00$
Lawncomb Lawn Rakes. Best steel 18".
$\$ 2.15$ 24"。
\$2.50
Disston Spring Lawn Rakes. Flat spring steel teeth, oil tempered, $54^{\prime \prime}$ handle
181/2" Each
$\$ 2.25$
22" Each
$\$ 2.25$
Wood, Lawn. Steel bows, 28 teeth. Each..
$\$ 2.00$


SAWS, PRUNING. Best quality steel.
$\$ 4.25$
 others in stock. Ask for prices.
Rubber...................................... 8 oz. $\$ 1.00 ; 12$ oz. $\$ 1.25$

SPRAYERS, Hand.
Brown's 26 B. G. Tin plate pump cylinder; brass cone and jar cap. Durable glass container, capacity 1 quart. Nozzle: angle and straight. Continuous. Each ............................................ \$1.07
Brown's Continuous Dome Top. Seamless solid brass pump cylinder, solid copper tank, universal nozzle. Sprays in all directions. Properly cared for will last indefinitely. Capacity, 1


SPRAYERS, Tank or Shoulder
Brown'm Open-Hed Auto-Spray. Entirely electrically welded steel tank GUARANTEED 100 lbs. PRESSURE. Pump cylinder seamless brass with all-metal valve; plunger steel with double rubber grip handle. Equipped with high pressure spray hose. automatic shut-off, seamless brass extension, swivel nozzle coupling and Non. Clog nozzle. The tank opening is 5 inches in diameter No. 4D-4 gal. capacity..... \$11.50 31)-3 gal. capacity.... \$10.50
(i. S. Master Sprayer. This sprayer can be used for spraying all types of insecticides, flower and vegetable gardens, fruit and ornamental trees. Sprays from a fine mist to a 35 foot spray stream. Made of $100 \%$ brass thronghout Master Model with adjustable nozzle and 45


It's fun to water your garden with WaterWand. Irrigates quickly-easilythoroughly without fear of breaking down tender plants or washing out rich top soil. Full volume released gently to soak deep around roots. Reach the back of deep beds with long 52" handle. Easy to use, simple, efficient, inexpensive - a lasting investment. Each
$\$ 3.50$
TRAINETHs. ('Trellis Netting), see Page 2


TROWEIS.
Brades' Enmlistr. Best grade steel. Each........ \$1.35
Transplantins. 6". Each ... ... ...
Transplanting. Aluminum (See Page 30)...
$\$ 10.25$
Granspl
$\$ 1.35$
TWISTEMS. Strong, dark green tapes, with wire reinforcinc that makes perfect plant ties. reinforcing that makes perfect plant ties. Quick, neat and permanent; eliminate un-

WEEDERS. Magic Spring teeth. 13B-30" handle, 45.ets. F - 40 " handle. 1.10 G-44" handle,


#### Abstract

There are probably no more important and no more frequently neglected gardening functions than proper fertilizing and soil conditioning. A definite distinction exists between fertilizing and soil conditioning. A fer tilizer must perform either exclusively or as its principal function the feeding of plants by supplying chemical nutrients to the soil from which the plant feeds. The function of the soil conditioner is to produce suitable soil texture. For example, (the use in) recommended quanti. ties of WILSON'S 6-8-6, 5-10-5, or similar formulas, feed the plants by supplying nitrogen, phosphoric acid and potash in the order of and in the percentages shown by the three figures of the fertilizer formula. On the other hand, the use of peat moss, humus, etc., binds loose, sandy soils and breaks down soil particles in heavy, clay soils but is of little importance in supplying the soil with plant nutrients. There are, however, organic fer :ilizers such as Bovung, Sheep Manure, Poultry Manure and Driconure which serve the two-fold function of as sistina in proper soil conditioning as well as offering all three of the principal fertilizing elements.


## LIME - VALUABLE CONDITIONER

There is no broad, all-encompassing answer to your particular fertilizing problem since both soil texture and soil richness varies with location, past fertilizing practices, etc. If your soil is heavy, clayey and inclined to form hard crusts, the use of sand, lime, limestone, gravel humus or peat moss will modify and ultimately correct the condition. The same ingredients with the exception of sand and gravel will help bind loose, sandy soils. Lime and Limestone are of particular value because lime is not only a soil conditioner, but makes plant foods available more rapidly and acts as a corrective for excessive soil acidity. Lime, however, should not be applied indiscriminately either to lawns or gardens. The existence of soil acidity may be determined by a chem ical test and lime applied to acid areas in quantities indicated by the test. You can make such tests yourself economically and easily, by using the Sudbury Soil Test Kit (see page 2). Similar soil tests should be made to determine your fertilizer needs.

For general use a complete chemical fertilizer or an organic fertilizer is recommended. Either of these or similar fertilizers may be incorporated with the soil when the lawn or garden site is dug, may be used as "side dressing" on lawns and flower beds. Most of these fertilizers may also be used in liquid form.

## CONCENTRATED PLANT FOODS

Plant foods, such as Hyponex, are highly concen trated and are always diluted in water before applica tion. Such fertilizers are of particular benefit in stimu
lating growing plants and in transplanting seedlings. When used in transplanting, such diluted fertilizers are known as "starter solutions" because, by minimizing the effects of transplanting shock to the plant, they get the seedling off to a good start in its new location.

In addition to the many excellent commercially pre pared fertilizers and soil conditioners offered in our catalog, you can make your own fertilizer. By using Adco on your accumulation of garden refuse you can produce in your own plot enough fertilizer for the fol lowing season's needs. Adco, by supplying the three important fertilizing elements, plus Vitamin $B_{1}$, forms a fertilizer of organic origin which acts efficiently as a soil conditioner as well as a complete fertilizer. The use of sulphate of ammonia and superphosphate applied at the rate of one-half ounce to the square yard and augmented by hardwood ashes and limestone will also fertilize and break down a compost heap of garden refuse but is less convenient to use than Adco.

Following is a grouping of fertilizers and soil conditioners under headings indicating their principal functions:

| Soil Conditioners |  | Complete Fertilizers <br> (Chemical) |  |
| :--- | :--- | :--- | :--- |
| Humus | Sand | Wilson's Lawn Enricher |  |
| Peat Moss | Limestone | Wilson's 5-10-5 |  |
| Lime | Gravel | Agrico | Vigoro |
|  | Organic Fertilizer |  |  |


| Bovung (Cow Manure) | Bone Meal |
| :--- | :--- |
| Sheep Manure Poultry Manure | Driconure |

One-Element Fertilizers (Fertilizers predominantly rich in only one of the three fertilizer elements)

| Muriate of Potash | Nitrate of Soda |
| :--- | :--- |
| Hardwood Ashes | Superphosphate |
| Sulphate of Ammonia | Cotton Seed Meal |

## Acid Correcting

Concentrated Fertilizers
Lime
Limestone
One-element fertilizers are used to supply crop re quirements, to incorporate with other fertilizers or to supply soils deficient only in one element. Muriate of Potash and Hardwood Ashes, which are rich in potash, are used for root vegetable crops such as carrots, beets, parsnip, etc. Cotton Seed Meal, rich in ammonia and potash, is ecellent for many grasses. Nitrate of Soda, a powerful nitrogen fertilizer, is frequently used as a side dressing on lettuce, cabbage, beans, etc., to keep the plants growing steadily. Aluminum and Ammonium Sulphate supply nitrogen and make soil acid and are excellent for use with Rhododendrons and other broadleaved acid loving plants. Superphosphate, while some times used independently, is more frequently incorporated with other fertilizers to increase phosphoric acid content.

## JAPEDIZER - For Control of Japanese Beetles

 It has three components: high grade fertilizer, analysis 8-6-4; concentrated DDT: and milky beetie disease spore dust (Japidemic). Spread at the rate of 10 lbs . per 1000 square feet it will do three things: fertilize the lawn, kill the grubs, and spread the milky disease spores for permanent
CHIORO. $5 \%$ Dust (Chlordane). For the control grubs. vtc. 4 ib. bat sith. ants, cutworms, beetle

CHLORO. Regular Emulsion. $1 / 2$ pint bottle $\$ 1.25$

## D-CLOR - Non-Poisonous - Quick Acting

Ready to use. Not harmful to grass. Kills all lawn insects quickly-Jap beetle grubs, chinch bugs, ants-grub proofs the lawn for four years. Active ingredients: DDT 5.0\%; Chlordane 2\%. Price $\mathbf{2 5} \mathbf{1 b}$. bag \$5.75. Covers 2000 square feet for grubs; ( 4000 square feet for chinch bugs and ants).

## DDT 3 \% GARDEN DUST

Controls mariy garden insects. Full particulars on container. 1 ib. 35 cts.; 4 lbs. 95 ets.

## DDT 50\% WETTABLE POWDER

For the control of many insects on agricultural crops, etc. and for fly control in barns, poultry houses, etc. $1 \mathbf{1 b}$. bag 75 cts.; 4 1b. bag \$2.75.

# Wilson's "Quality" Fertilizers 

(LOCAL DELIVERY) - PRICES SUBJECT TO CHANGE

| See Treatise on Fertilizers and Soil Conditioners |
| :--- |
| on page 30. |

# Insecticides and Fungicides-Also Next Page 

ALL PRICES SUBJECT TO CHANGE

ARSENATE OF LEAD. For the control of chewing insects. NuRexform stays longer in suspension than any other, spreads evenly and sticks. Leaves no sediment, consequently never clogs the spray nozzle. Market price.
ANT BAIT. Magikil Jelly. An effective control of ants, etc. Tube, 45 ets.

ANT TRAPS. Magikill and T. A. T. Kills sweet and grease eating ants. Contains specially prepared material. Can be used inside or outside. Each 25 cts.


BLACK LEAF 40. A concentrated nicotine solution for aphis, thrip and red spider. Also keeps dogs from shrubbery, etc. 1 oz., $\mathbf{3 5}$ cts.; 5 or., $\$ 1.05$; 1 1b., \$2.50; 2 lbw.. \$3.75.
BORDEAUX MITURE. For fungus diseases. An extremely finely ground copper sulphate and lime mixture. Remains well in suspension and will not clog. Market price.

CALCIUM ARSENATE (Powder). For spraying and dusting potatoes, etc. 1 1b. 40 cts.; 4 lbs. $\$ \mathbf{1 . 0 0}$.


CROW REPEILIENT, STANLEY'S. Prolects corn from crows, blackbirds, pheasants, larks, and all other corn-pulling birds. Protects seeds from rotting in the ground. $1 / 2$ pint 60 ets.; 1 pint $\$ 1.00$.

CUPROCIDE. Red Copper Oxide. For the rreatment of seed or soil to prevent "Damping Off." May also be used as a spray where a copper spray is indicated. 4 oz. bottle, 40 ets.

CYANOGAS (A) DUST. For outside use in killing ants, rats, moles, woodchucks, gophers and ground squirrels. 4 oz. 30 cts.; 1 1b. \$1.00.
DOTZOFF Breaks dogs of bad habits. Spray underneath your evergreens and guard them completely against the depredation of
 (io ets.


DOG CHAPERONE, Liquid. For outdoor use only. It drives dogs away. Spray without diluting on shrubs, trees, hedges, etc. 4 oz. bottle, 60 cts.

DOG CHAPERONE, Powder. For indoor use. Keeps dogs off furniture, etc. 3 oz. tin, \$1.00.
PRATI'S D.X. SPRAY. Contains Pyrethrum and Rotenone ( $1 \%$ ), also $5 \%$ D.D.T. Controls sucking and chewing insects. $11 / 2$ oz. bottle 50 cts.; 8 oz. bottle $\$ 1.75$.

PRATN'S D.X. ROTENONE. 1112 oz. bottle, 50 ets.; $1 / 2$ pint bottle, $\$ 1.50$.
PRATT'S 25\% D.D.T. A liquid spray in a glyceride oil base. For spraying fruits, vegetables and flowers. Also for spraying barns, dairies and out-huildings as a residue fly spray. 11/2 oz. bottle $\mathbf{3 5}$ cts.; 8 oz. bottle, 75 cts.

PRATT'S FRUIT TREE SPRAY, A combined insecticide and fungicide. Contains sulphur, D.D.T. and basic lead arsenate. Controls many chewing and sucking insects and fungus disease on apples, pears, peaches, plums and ornamentals. 1 1b. tin, 155 cts.; 3 1b. bag, $\$ 1.2 \%$.
PRA'TV's D.X. NICO'TINE. A powerful Nicotine spray for sucking and chewing insects. $11 / 2 \quad o z$. bottle, 50 cts.; $1 / 2$ pint bottle, $\$ 1.75$.
FISH OIL SOAP. FOr scale and aphis. 1 1b. 40 cts.; 5 libs. \$1.50.

FUME-OGEN. A scientific dog and ant repellentit protects garden plants from dogs-it chases ants off lawns, walks and flower beds-it quickly rids the home of ants. \& o\%. can. 50 cts.

GRAFTING WAX. See Page 28.
HYDROXCIDE. A combination spray-Calcium arsenate and metallic copper; controls practically all leaf eating insects and aiso fungous diseases Particularly effective on potatoes, tomatoes and small fruits. Minimum solution, 1 lb. to 10 gallons of water. 1 1b. 40 cts.; 4 lbs. \$1.00.

JAPEDIZER. For Jap beetle control. IIDE SULPHUR POWDER. For scale. Market price.
LINSO SOAP. A soap spreader in liquid form without the disagreeable odor of fish oil-needs no heating. $1 / 2$ pint
 bottle, 40 cts.; 1 quart can, 90 cts.

LEGUME AID (Seed Inoculant). Garden Peas, Beans, Lima Beans, Sweet Peas and Lupines show increased yield and better blooms if the seed is treated before planting with Legume Aid, Garden parket (inoculates up to 5 lbs of seed), 10 ets.
MOLITE RODENT ROCKETS. Gas type rodent killer, Kills moles, rats, fie!d mice, etc. Non-inflam-mable-Non-explosive. Safe to use. Each 10 ets.; doz. \$1.00.

MO-GO. Mole and gopher control. Trial size, $\mathbf{3 5}$ cts.; 31/2 0z. tin, \$1.00.
PARA-SCALCCHDE. Scalecide plus Para-dichlorobenzine. For the control of peach borers. Being a liquid it may be applied directly to the tree without fear of injury. Circular on request. Quart can, $\$ 1.25$; gallon, \$2.90.
PESTMASTER. A powder, containing insecticide, fungicide and plant stimulant. Kills most rose in sects and controls black-spot, powdered mildew and rust. 1 lb . is sufficient to treat twenty-five bushes. Can be used as a dust or spray. 1 1b. pack:上е, \$1.75.

PROTEXALI-GARDEN SPRAY. Insecticide and fungicide. A scienifically correct combination of D.D.T., Rotenone, Fermate and Sulphur. Controls many chewing and sucking insects, especially cabbage worms, cut worms, etc. and sucking insects such as thrips. Also a specific for blackspot on roses, rust of snapdragon, etc. Protexall spray4 ozs. $\$ 1.25$; 1 1b. $\$ 3.75$. Protexall Dust-1 1b. 95 cts.; 4 lbs. \$3.50.


RED ARROW. A contact insecticide. For sucking and chewing insects. Nonpoisonous. 1 oz. bottle, 35 cts.; 4 oz. bottle, $\$ 1.00 ; 1$ pt., $\$ 2.85 ; 1$ qt., $\$ 5.00$.

HIT NOTS. An effective exterminator. Carton of 8 Nots, 25 cts.

RAT POISON. T.A.T. Antu. So powerful one lick kills. Can be used for tracking. Full directions on containers. Trial size, $7 / 8$ oz., 35 cts.; 31/2 oz tin, \$1.00. ROTENONE (Powder). An effective dust; contains $1 \%$ Rotenone. Controls Mexican bean beetle, leaf hoppers, caterpillars, cabbage worms and thrips. 1 1b. 40 ets.; 3 lbs. $\$ 1.10$.

SCAIECIDE. A complete dormant spray for fruit trees, shade trees and ornamentals. Controls scale and invigorates growth. Qt. \$1.00; 玉al., \$2.90.
SEMESAN. Aids in reducing rots of flower and vegetable seeds and in checking damping-off of seedlings. 1 oz . treats 15 to 60 lbs . of seed. $\mathbf{1 / 3} \mathbf{o z}$. envelope, 12 cts.; 2 oz. can, 45 cts.

SEMESAN SPECIAL. For lawn disease control. This chlorophenol and cresol-mercury fungicide is for use in preventing brown-patch and dol-lar-spot on lawns and golf greens 1 lb . treats 6000 square feet of turf 5 ozs., 70 cts.; 1 1b. \$2.00.

SIUG SHOT. One of the best remedies for cabbage and currant worms. 1 1b., 45 cts.; 5 lbs., $\$ 2.00$.


# Insecticides and Fungicides-continued <br> ALL PRICES SUBJECT TO CHANGE 


#### Abstract

SNAROL. Cut worm bait. Kills snails, slugs, sowbugs, cutworms, etc. $1 \mathbf{1 b}$. tin, 35 cts.; 6 lb. tin, $\$ 1.50$.

SPOR-GO. A copper mildew spray powder. Controls blight, mildew and leat spot on tomatoes, beans, cucumbers and grapes and many other plants. $1 \mathbf{1 b}$. tins, 85 ets.; 516. bags, $\$ 1.85$. 

SPERGON. For vegetables or field seeds. A seedtreating material for killing harmful fungi thereby allowing the seed to germinate naturally and produce healthy and vigorous seedlings. 1 oz. 25 cts.; 5 ozs. \$1.00. SPRAY CATALIZER. Spreader-sticker. Controls action of lead arsenate and sulphur. $\mathbf{2}$ Ib. bas, 75 ets.

SULFOCIDE. A highly concentrated sulfur fungicide, which, when sprayed on fruit or foliage, precipitates an extremely fine colloidal sulfur, that controls more fungous diseases of fruits, vegetables and flowers than any spray we know of. It can be used on both peaches and apples at the same dilution, and is most effective against brown rot of peaches. Pt. $\$ \mathbf{1 . 0 0}$; qt. $\$ \mathbf{1 . 4 0}$; gal. $\$ \mathbf{3 . 0 0}$.

SULPHUR, WETTABLE. A specially prepared micro-fine sulfur. It disperses uniformly and stays well in suspension. For mildew, rust, black spot, red spider, etc. May be used as a spray or dust. 1 1b. 15 cts.; $\div 1 \mathrm{ss}$.65 cts.; 10 libs. $\$ 1.20 ; 251 \mathrm{bs}$. $\$ 2.75$; 50 lbs. $\$ 5.00 ; 100$ los.' $\$ 9.50$.

TERSAN. A non-mercurial turf fungicide especially developed to combat brown patch and dollar spot. Has a wide margin of safety. Usual rate of application, 1 lb . to 6000 square feet of turf. $\mathbf{S} \mathbf{~ o z}$. so cts.

IOBACCO DUST. Finely ground for dusting. $1 \mathbf{1 b .}$ 25 cts.; 5 1bs., $\$ 1.00$; 10 lbs., $\$ 1.75 ; 25$ 1bs., $\$ 3.50$.

TOBACCO DUST. A coarser grade for use in the soil to kill the larvae of various insects. 1 1b., 20 cts.; $51 \mathrm{lbs.}$,75 cts.; 10 lbs., $\$ 1.25 ; 25$ 1bs., $\$ 2.00$ $\overline{50}$ los., \$3.50.

TREE PASTE. (Acme stop). A paste preparation painted around trees to keep caterpillars off. $6 \mathbf{o z}$ tin, 50 cts.; 1 lb., 90 cts.; $\mathbf{7} 1 / 2$ lios., $\$ 5.00$.


TREE WOUND PAIN'T (Cabot's
Black Tree Healing). An elastic coating material. Will not injure the cut tissue of wounds or grafts. Affords permanent protection to cavities or exposed surfaces. Qt., 65 cts.; gal., \$1.65.


ROSE DUST ORTHO. Controls major rose and other flower garden pests. Handy Garden Duster, S oz., $\$ 1.00 ; 11 \mathrm{l}$. Duster Refill, $\$ 1.25$.

TRIP-L-WAY ROSE POWDER, WHLSON'S (Dust or spray). A most complete all around insecticide and fungicide; contains Nicotine, D.D.T., Rotenone Fermate and Sulphur. Garden Size Tin, \$1.50.
'FOMATO POWDER, WILSON'S. Used as a dust or spray; effective and economical. $2 \mathbf{1 b}$. pkg., 75 cts.
TRI-SURE ROSE SPRAY (WILSON'S), For certain aphids, thrips and leaf hoppers; as an aid in the treatment of roses subject to mildew and black spot use 7 tablespoonfuls to 1 gal. of water or 1 quart to $8 \frac{1}{2}$ gals. Quart, $\$ 1.85$; pint, \$1.00.

VOLCE NURSERY AND GARDEN SPRAY. An oil spray for the control of mealy bugs, red spider, white fly and other insects. 4 oz. bottle $\mathbf{3 5}$ cts.:


WEED IIILLER, WILSON'S. Destroys weeds of all kinds on roadways, paths, qutters, tennis courts. One gallon makes 40 by adding water. 1 quart, 75 cts.; 1 \&allon, \$2.00.

WILSON'S O. K. PLAN'T SPRAY. A safe method of control of Thrip, Leaf Hopper, Aphis, Midge, ete. $1 / 2$ pt. can 45 cts.; 1 qt. can $\$ 1.15 ; 1$ gal. can \$3.50.

## Bird Food and Feeders

ORIOLE BRAND Wild Bird Seed. In the yellow bas. Prepared in co-operation with the National Wildlife Federation and various Audubon Societies -is the best possible mixture of Wild Bird Seed. Among other things, it contains: Sunflower, Peanut Hearts, Hemp, Rlower, Peanut Hearts, Hemp, Oats, Millet, and Kaffir Corn, all blended in the proper proportions. It contains neither
 cracked corn nor screenings, nor does it contain any weed seeds which may grow during the following summer. 17 cts. per 1b.; $\$ 16.00$ per 100 lbs. ( 25 lbs . and up at 100 lb . rate).

SUE'I CAKES. Wedge shape. 45 cts. eat; : for $\$ \mathbf{1 . 3 0}$. SUNFLOWER. Best grade. $\mathbf{3 5}$ cts. $1 \mathbf{1 b}$.
PEANUTS. Shelled Spanish; raw. 50 ets. ib.

BIRD FELDING STATIONS. Each $\$ 1.30$ and up. REFILLS FOR CLYMER FEEDERS. 45 ets. each; 3 for $\$ 1.25$.

CHICKADEE DINER (Hydes). Eath \$1.35.
CHICKADEE TID BITS. Box of 24, \$1.25.
SUET RACKS (Bishop). Each $\$ 1.45$ and up.
SUET BISTEETS (Bishop). Each 70 cts.
Birds should be fed from autumn until the warm days of spring, especially during March and April, the most difficult months of the year for them to find food. Sometimes birds die in appalling numbers. It isn't the cold that kills them-it is the lack of proper food. At times like this, remember the birds. They need your help!

## HARDWOOD FLOWER AND GARDEN STAKES <br> LIMITED SUPPLY - PRICES SUBJECT TO CHANGE

Hardwood flower and garden stakes are turned from selected straight-grained Birch and Ash logs rounded and pointed and painted-not stained-foliage green. They resist moisture and rot, stay fresh and look better. Made in Vermont by experienced American craftsmen. Will stand long and hard use.

|  |  | 12 |  | 25 |
| :--- | :--- | ---: | ---: | ---: |
|  |  | 100 |  |  |
| No. 24 | $3 / /^{\prime \prime}$ thick x $24 "$ long | $\mathbf{S 0 . 5 5}$ | $\$ 0.95$ | $\$ 3.50$ |
| No. 30 | $3 / 8^{\prime \prime}$ thick x $30^{\prime \prime}$ long | .65 | 1.15 | 4.25 |
| No. 36 | $1 / 2^{\prime \prime}$ thick x $36^{\prime \prime}$ long | 1.00 | 1.75 | 6.50 |
| No. 48 | $5 / 8^{\prime \prime}$ thick x $48^{\prime \prime}$ long | 1.60 | 2.75 | 10.50 |
| No. 60 | $5 / 8^{\prime \prime}$ thick x $60^{\prime \prime}$ long | 2.00 | 3.50 | 13.50 |

## Hardy Perennial Plants

The perennial bed or border is truly $a$ "thing of beauty and a joy forever." What home planting is complete without these bright colored flowers? Even if one cannot afford an extensive planting $a$ small selection will contribute $a$ luxuriance of bloom. Plant perennials for permanent beauty and for cutting Plants suitable for Borders are marked "B": Border and Cutting "B-C"; Cutting "C"; Rock Garden "R"; Border and Rockery "B-R"; Best Location "L"; Month-Season of Blooming.

## Prices for all, except as noted, 35 cts . each; 3 for $\$ 1.00$

B-R
ALYSSUM (Basket of Gold). Saxatile Comp Masses of bright yellow flowers. 10 in . L sunny-dry-June.
B-C ANEMONE (Windfower). Japonica in pink red, white. 2 to 3 ft L: well drained; sun or light shade-Sept. ©0 cts. ea.
$R$ ARMERIA (Sea Pink). Laucheana. Rosy-red. 3 to 6 in. L: sunny-May-Sept. QQUILEGIA (Columbine). In variety. $11 / 2$ to 2 ft L: well drained, sunny-June-Sept. ASTERS (Michaelmas Daisies). Hardy. In variety. 3 to 5 ft . L: rich, sunny-Sept.-Oct. 35 ets to 55 ets. ea.
ASTERS (Alpine Asters). Alpina. 6 to 8 in. L: well drained, sunny-July-August. ANCHUSA (Bugloss). Dropmore variety. Tall spikes, blue flowers; 4 to 5 ft . L: moist, sunny-June-August.
B-R ARABIS (Rock Cress). Pure white flowers in abundance. 9 in. L: dry, sunny-April-June. AUBRETIA (Purple Rock Crens). Rosy liac. 6 in. L: dry, sunny; light shade-April-May. CAMPANULA (Relifower). Carpatica. Dark blue. 9 in. L: rich, sunny-June-October.
B-C CAMPANULA (Cup and saucer). Calycan-thema-Canterbury Bells. Blue white or rose. 2 ft . L: rich, sunny-June-August.
B-C CENTAUREA (Perennial Cornflover). Montana. Large violet blue. 2 ft . L: rich, sunny -July-Sept.
B-R CERASTIUM (Snow in Summer). Silvery white foliage, snow white flowers. 6 in. L: well drained, sunny-June-July.
B-C CHRYSANTHEMUM. In variety. Average height 2 ft . L: rich, sunny-July-Nov. $\mathbf{3 5}$ cts. to $5 \mathbf{5}$ cts. ea
B-C COREOPSIS ('Fickseed). Bright yellow flowers. 2 ft. L: any-sunny-June-sept.
$\mathrm{B}-\mathrm{C}$ DELPHINIUM. In variety. 3 to 4 ft . L: rich, deep soil; light shade-J une and Sept. $\mathbf{3 5}$ ets. 10 ov cts. eat.
R-C DELPHINIUM. Chinensis; blue. 12 to 18 in .
B-C-R DIANTHUS (Garden Pinks). In variety. 3 to 8 in. L: fertile, shady-June-Sept.
DIANTHUSBARBATUS See Sweet William DICTAMNUS (Gas Plant). Fraxinella. Rose purple flowers. 2 to 3 ft . L: rich, sunny-June-July. 50 ets. ea.
$\mathrm{B}-\mathrm{C}$ DIGITALIS (Foxglove). Gloxinaeflora. Pink, white purple. 3 ft . L: half shade-June-July.
B-C DORONICUM (Leopard's Bane). Caucasicum. Bright yellow flowers. 18 in. L: any, sunny May-June. 50 cts. ea
B-C ECHINACEA (Purple Cone Flower). Purpurea. Redish purple flowers. 3 to 4 ft . L: sunny-July-August.
B-C EUPATORIUM (Hardy Ageratum). Coeles tinum. Light purple-blue flowers. 12 to 18 in . Linum. any, partial shade-August to frost.
B-C GAILLARDIA (Blanket Flower). Grandiflora. In variety. $11 / 2$ to 2 ft . L: rich, sunny-June-Oct.
B-C GEUM. In variety. 18 in. L: rich, sunny-June-Sept. 35 cts. to 50 ets. ea. GYPSOPHILA (Baby's Breath). Bristol Fairy. Double white sprays of flowers. $31 / 2$ ft. L: well drained, sunny-June-October. go ets. ea.
B-C HELENIUM (Sneezewort). Autumnale. Yellow to bronze. 4 to 5 ft . L: rich, sunry-July-Oct.
$R$ HELIAN'THEMUM (Rock Rose). A pretty evergreen shrub, orange-red flowers. 8 in. L: well drained, sunny-June-Sept.

HEMEROCALLIS (Day Lily). In variety. Yellow, bronze, orange. $11 / 2$ to 3 ft . L: any, damp-May-August. 35 ets to 50 cts. ea. $B$ HEUCHERA (Coral Bells). Pink and red. $11 / 2$ to 2 ft . L: rich, sunny-June-Sept.
B HOLLYHOCK. Double flowering in separate colors. 5 to 6 ft . L: fertile loam, sunny-July-August.
$\mathrm{B}-\mathrm{R}$ IBERIS (Candytuft). Hardy. White to lilac. 6 to 12 in. L: well drained, sunny-Apr.-June
R-B-C IRIS. In variety. Best planting season, Aug and Sept. 6 in. to 3 ft . L: any, sunny-MayAug. 33 cts. to 60 cts. ea
C LIATRIS (Gay Feather). Pycnostachia. Rosy purple flowers. 4 to 5 ft . L: moist-Aug.Oct. 40 ets. ea.
$\mathrm{B}-\mathrm{R}$ LINUM (Biue Flax). Perenne. Dainty light blue flowers. 18 in . L: any, sunny-June-Oct. LOBELIA (Cardinal Flower). Cardinalis. Spikes of fiery scarlet flowers. 2 to 3 ft . L: moist, partial shade-Aug.-Sept.
C-B LUPINUS (Lupines). Polyphyllus. Seperate colors. 2 to 3 ft . L: rich, partial shade, moist -June-Aug. 40 ets. eat.
B-C LYCHNIS (Maltese Cross). Chalcedonica. Vivid scarlet flowers. 3 ft . L: light, sunny -June.
$B$ MERTENSIA (Var. Blue Bells). Virginica. Blue fading to pink. 18 in. L: shady, moist -May.
B-C MONARDA (Bee Balm). Didyma. Crimson. 2-3 ft. L: rich, sunny-July-Aug.
MYOSOTIS (Forget-Ne-Not). Palustris. Deep blue. 9 in L partial shade moist-June.
R-B OENOTHERA (Evening Primrose). Yellow 2 ft . L: rich, sunny, moist-June-Sept.
$B \quad$ PHiOX. In variety and color. 6 in . to 3 ft . L: deep, rich, sunny-April to Sept. 35 cts. to 50 ets. ea. PLATYCODON (Balloon Flower). Grandifora. Blue, white and double blue. 2 to 3 ft . L: rich, sunny-June-Sept. 40 cts. ea.
B-R PLUMBAGO (Leadwort). Larpentae. Deep blue flowers. 6 to 8 in. L: turfy soil, some sand-July-Oct. 40 cts. ea.
B-C PYRETHRUM (Painted Daisy). In variety and color. 18 in . to 2 ft . L: rich, sunny-May-July, 45 cts. to 75 cts. ea. SAPONARIA. (Soapwort). Ocymoides. Rose.
$\mathrm{C} \quad 4$ to 6 in. L: any, sunny-May-June. Lilac blue. 2 ft. L: rich, sunny, well drained -June-sept.
SEDUM. In variety. 3 to 12 in . L: sunny,
sandy, dry-June-Sept. SPIRAEA (Astilbe). In variety. Bushy habit. $11 / 2$ to 3 ft . L: any, sunny-June-July. 50 cts.
to 75 cts. ea.
B STOKESIA (Stoke's Aster). Cyanea. Laven-der-white. $11 / 2$ to 2 ft . L: sunny, well drained -June-Sept.
B SWEET WHLLIAM (Dianthus Barbatus). In variety and color. 12 to 18 in . L: rich, partial shade-June-Aug.
C TRITOMA (Red Hot Poker). Rich orangescarlet. 2 to 3 ft . L: any, sunny-Aug.-Oct. TROLLIUS (Globe Flower). Yellow, orange. 1 to 2 ft . L: moist, light shade,at pool sides -June-July, 45 ets. ea
R TUNICA (Goat Flower). Saxifraga). Pink. 6 in. L: dry, sunny-June-Sept.
R-C VERONICA (Speedwell). In variety. Flowers blue. 3 in. to 2 ft . L : rich, sunny-June-Sept. VIOLA. In variety-separate colors. 6 to 9 in. L: any, light shade-April-Oct.


[^0]:    Most decorative as pot-plants, blooming for many weeks during spring and early summer. Planted outdoors after all danger of cold weather is past, a continuous display of flowers will be had until late fall. Dig tubers before frost. Not hardy. Do wonderfully well in the shade.

    SINGLE LARGE FLOWERING
    Mixed, All Colors. 3 for 75 cts.; 12 for $\$ 2.75$; 25 for $\$ 5.25$. Can also be had in separate colors.

    ## DOURLE LARGE FLOWERING

    Mixed, All Colors. 3 for 75 cts.; 12 for $\$ 2.75$; 25 for $\$ 5.25$. Can also be had in separate colors.

[^1]:    NowL: To attempt to make a lawn without adequate and proper fertilizer is futile
    NOTE: To attempt to make a lawn without adequate and proper fertilizer is futile. Evergreen Lawn Seed mistures. It should be used on both new and old lawns. See p. 31 .

[^2]:    * Preferably planted as a fall crop.
    * Best grown as early Spring or fall crop.

    T May be transplanted.
    ** Difficult to grow from seed; best results are obtained by purchasing plants.

[^3]:    ? Question mark in Vitamin Column indicates no adoquate records available.
    xxx Indicates very high content of the vitamin
    xx Indicates high content of the vitamin.
    $x$ Indicates fair content of the vitamin.

    - Indicates little or none of the vitamin.

[^4]:    EXPLANATION OF SYMBOLS USED IN THIS SECTION HA-Hardy Annual. TB-Tender Biennial. HHA-Half Hardy HP1-Hardy Perennials Annual. HP—Hardy Perennial. C-Climber. Requires TP-Tender Perennial. $R$-Rock Plant. Suitable HB-Hardy Biennial. for rock gardens. $\star$ —Outstanding recent introductions.

[^5]:    FOUR O'CLOCKS (Marvel of Peru). HA. Free flowering favorite. 2 feet. Mixed Colors. Pkt. 10 cts.; $1 / 4$ oz. $20 \mathrm{cts} . ; 1 / 2 \mathrm{oz}$.

[^6]:    Hedge shears, Pruning shearn, etc., on Page 29.

